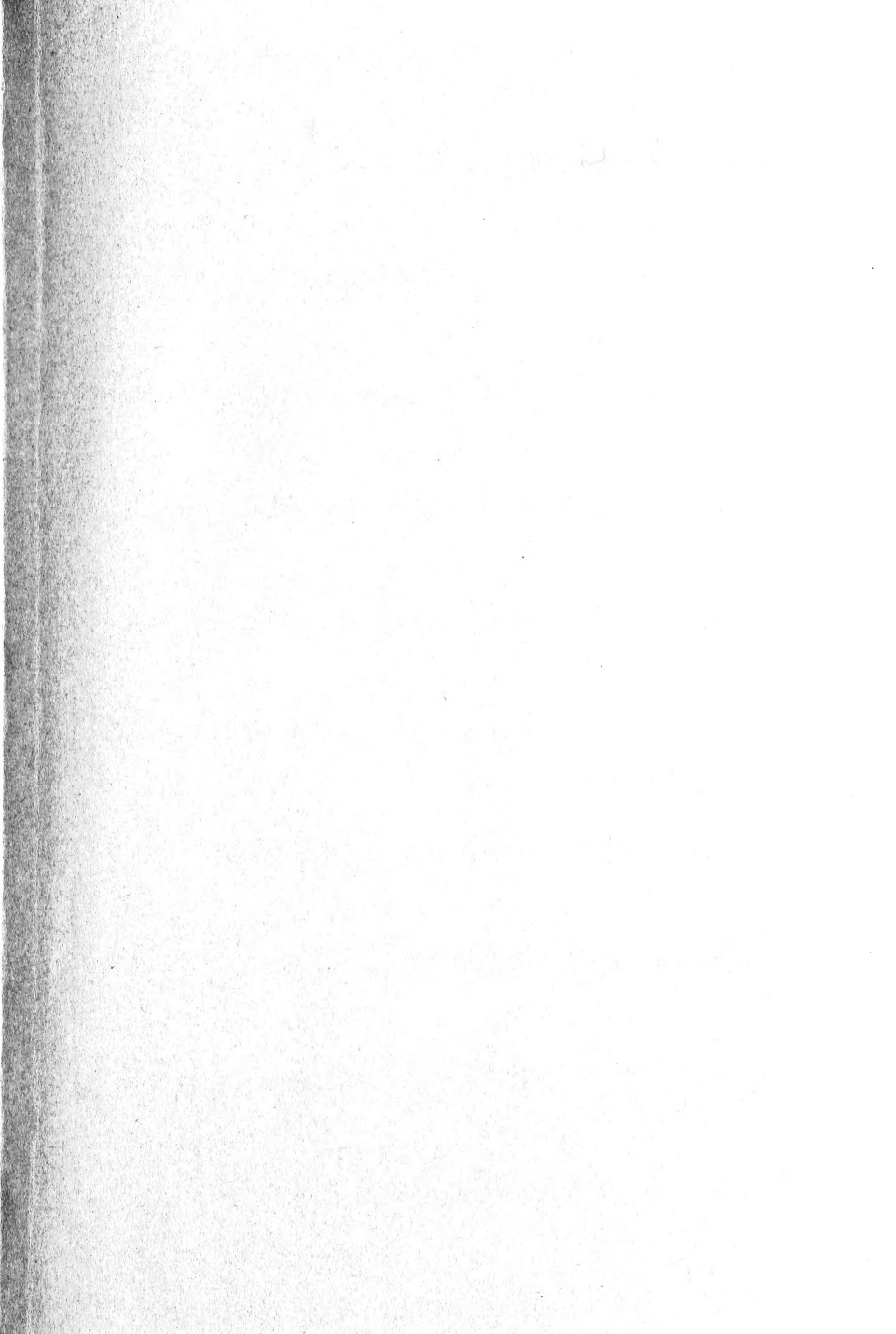


UNIVERSITY OF CALIFORNIA MUSEUM OF VERTEBRATE ZOOLOGY



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Quast, J.C.

April 17 - July 17, 1948

Baja California

Catalogue nos. 1-474 Journal Species Accounts Birds Mammals Reptiles



Cataloque

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April 11 E Side Cocopah mts, 21 mi SSE Mexicali, Baja California
       I 4 emb. Dipodomya merriami, 220-130-34-13-10, 25.29
       2 d Dypodomys merriani, 256-161-39-15-11,
april 8 Punta San Felipse, 50± ft, Baja California
                                             184-105-19-19-15,
        3 & Emt. Peromyseus crinitus,
                                                                    14.09
                                             170-97-20-20-16,
                                                                    12.59
                                            172-106-20-20-18,
                                                                    13.59
       $70 Perognathus spinatus,
                                            176-104-20-8-6
                                                                    12.19
                                            146-66-21-8-6,
       *6 o
                                                                    12.79
April 9 Pinta San Felipse, 50 - ft, Baja Calif
8 9 rmb. Neotoma lepida 297-142-31-32-30
9 9 11 " 11 300-149-29-34-29
                                                                  ornia
                                                                   100.09
                                           300-149-29-34-29
                                                                   115.29
      10 8 Peromyseus crinitus 177-102-19-19-18

11 8 195-102-21-19-17

12 9 Emb. Perognathus penicilatus 194-114-26-9-6

13 9 11 11 155-78-25-9->

14 8 11 186-110-25-10->
                                                                    14.09
                                                                    12.89
                                                                   15.1g
                                                                    14.89
                                                                   16.69
       15 9 Peromyseux crinitus 157-90-18-19-17
16 9 " " 174-104-20-20-17
17 8 " " 169-98-19-20-17
                                                                   10.29
                                                                   11.49
                                                                   11.49
      18 9 Fmt. Perognathus formosus
                                          199-112-25-10-6
                                                                   16.29
                                          200-113-25-9-7
                                                                   17.5 9
april 10 Punta Lan Felipe, 50- ft, Baja California
              Emb. Perognathua formosus 192-112-25-10-7
                                                                      19.19
                                                                     18.09
                                               189-114-25-10-7
      21 9
                                               198-120-25-9-7
                                                                     17.89
      229
                                              193-112-26-10-8
                                                                     20.89
      23 8
     24 8
                                              166-95-22-9-6
                                                                      12.09
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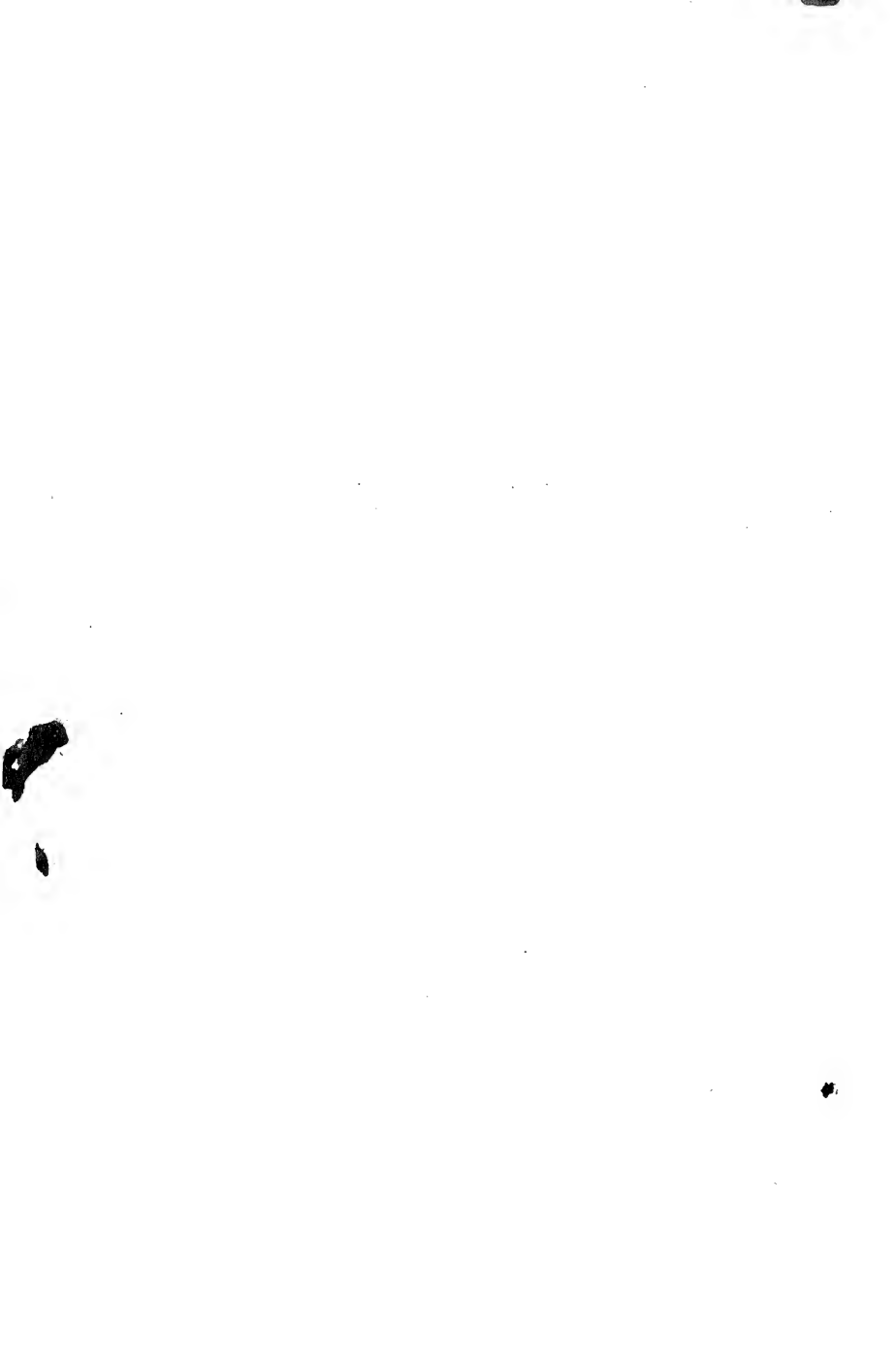
april 10 <u>Punta San Felipe</u>, 50 ± ft, <u>Baja California</u> 25 9 no Perognathus spinatus 164-93-21-8-6 10. 26 9 " " " 11 | 138±70±21-8-5 9. 10.79 9.59 164-87-20-8-5 11.50 27早 181-112-22-8-6 12.89 287 172-97-22-8-5 11.89 297 105-39-22-8-6 10.69 309 178-107-22-8-6 11.89 318 147 - 73 - 22 - 7-4 10.99 320 170-99-22-9-5 10.99 330 11.79 150 - 80 - 22 - 8 - 5 340 2.39 35 9 emb. Pipistrellus Resperus 62-27-6-8-9 67-26-5-7-9 Pipistellus lesperus 2.69 360 37 & Nomb. Peronyseus arinites 148ナフクエス1-19-15 10.99 162-95-19-20-18 9.39 april 11 Benta San Felips, 50t ft, 1 39 Callisaurius draconoides 40 " Baja California 11.49 5.09 9.79 Dysosaurus dorsalis 10.99 16.79 13 9 mi W. Punta Lan Felips, 200 ft, Baja California 44 & Perognathus spinatus 182-108-22-8-6 110 200-116-25-9-7 17.29 458 Perognathus formosus 165-98-19-19-18 10.59 464 Peromyseus crinitus California 15.19 194-106-21-19-18 El Mayor, 30 pt. Rio Hardy Bays 47 April 14 25.49 185-112-21-8-5 10.69 Perograthers spinatus 49 \$

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April 14	ELM	layor, 30ff.	Rio Hai	rdy Baja Ca	lifornia
50	q	Peromyse	us crimitu	rdy, Baja Ca. 173-101-19-19-16	11.99
April 16	Cerro	de Centinela	300 ft,	13 mi WSW Mes	icali,
	Baja	California, Permyse	mune		uuuu
51	4	Permyse	us crinitie	174-109-19-19-1	6 11.69
52	07	, in	11	159-95-18-17-16	
53	8	48	11	155-91-18-19-16	~
54	#01	Perognath	spirate	161-101-19-8-5	7.79
55	od	Perognat	Lua baileyi	193-106-27-10-7	21.89
56	8	Į I	u'	176-103-25-9-7	14.09
57	0	Įt.	n	164-80-25-9-7	16.69
58	9	Perognath	us spiratue	109-41-21-8-6	10.09
59	9			168-100-19-19-17	10.89
April 17	Cerro	Prieto 30 ft	20 mi SS	F. Mexicali Baj	a Calif
60	0	Upsosaurus	dorsalis	7	5.69
61		li .	11		6.79
62	1		4	5	5.59
63		11	11	1	0.49+
64	Cr	emidophorus	. tesellat	ica 1	3.59
April 18	Cerra	Prieto 30 f	tudumi	55 F Mexicali, Bo 174-90-19-19-1	ya Cale
65	7	Teromyseus	eremieus	174-90-19-19-1	7 23.29
66	9			182-92-21-20-1	7 29.lg
67	2	Perognathus	spiratus	142-80-19	- 10.1g
68	31	11		176-105-21-9-6	13.49
69	01	Perognathus p		186-109-25-10-7	23.09
70	2	Peroghathese	1	168-101-21-8-5	9.69
71	9	Perognathus	rencillatus	182-96-24-9-6	19.09
72	2	11	11	170-99-23-9-6	17.69

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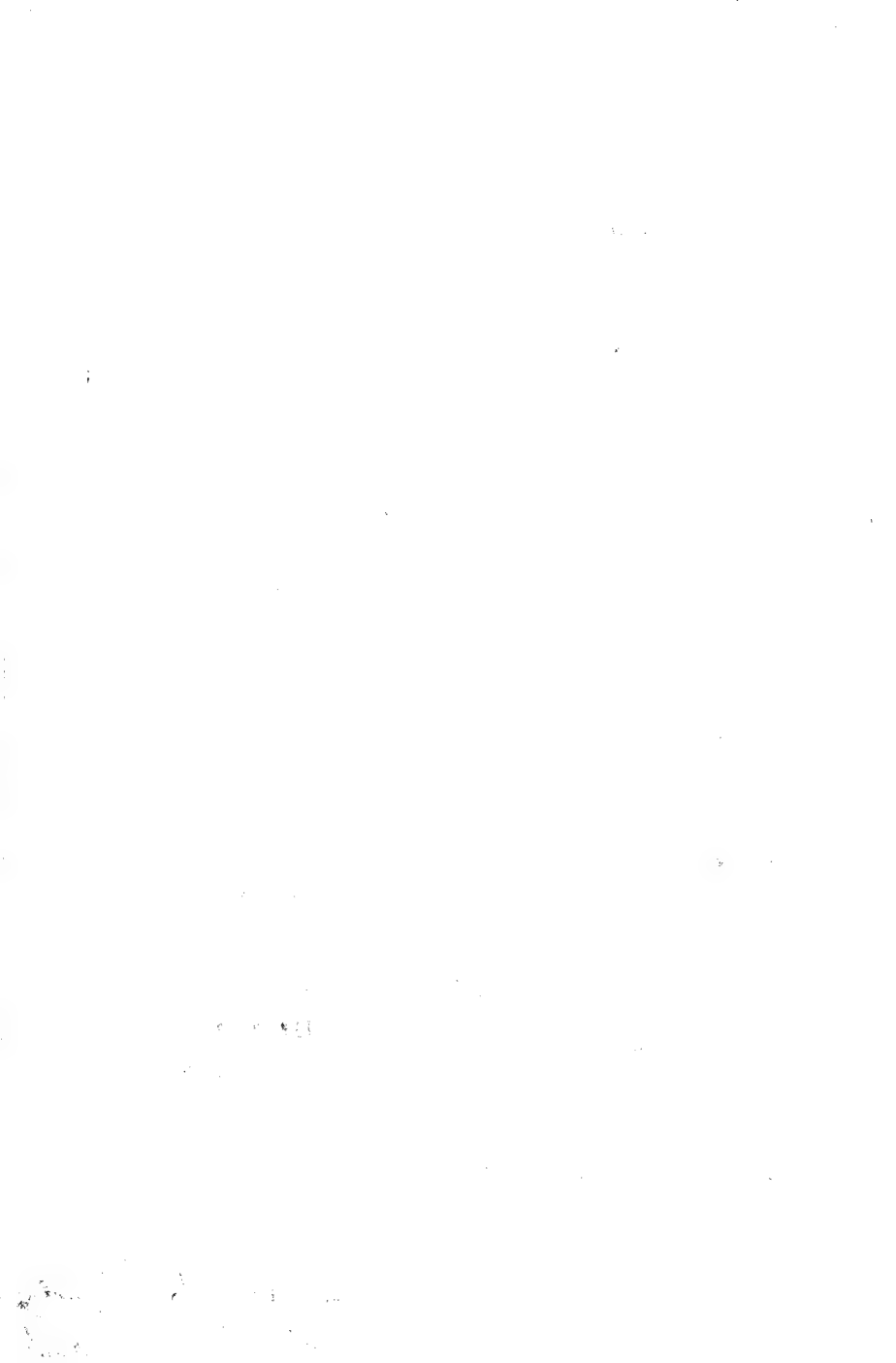
April 18	Cerro Pr	istor 30ft	20 mi SSE	Mexicalin Baja	Calif.
73		Perognathu	penicillati	La 196-108-25-9-	
74	d	Perognathus		195-106-25-11-	
25	3	Perognathus		167-95-24-18-	9
76	01	Perognathus		157-93-21-8-6	9.09
77	& Notale.	Pipistrellu		73-28-6-11-10	
78	9 No Embs.	Tadarida	•	91-32-11-15-13	
					O
79		Halle Be	us orcul	ii 31	5.99
30		Lcaloporu			7.79
April 21	agua H			16 W Baja la	
81	A	Dipodomys		253-156-43-15	
82	9			us 231-134-28-26	-24 35.99
83	8	u	11	211-128-25-24	-22 38.09
84	9	Permyseu	manicula	tus 168 - 78-20-17-	
85	07	li .	/1	162-75-20-19-	
86	0	_ 11	"	161-82-21-18-1	
April 24	Lanter	nando Miss	in 1500	At Baja Cal	Cornia
87	d			u 147-65-20-17-15	
88	8			lis 134-79-18-15-13	
89	A 8	11		129-73-17-15-12	_
90	#0	11	1/	125-69-17-15-12	6.99
April 25	122 mily	road south of	El Marmoly	2200 ff Baja Ca	leforma
91	9 1 Emb.	Depodonys n	nerriami	238-147-35-15-16	_ A _
92		n .	16	238-144-35-15-11	40.69
	9 No Emb.	Depodomyo .	egelis	260-154-39-16-12	50.09
94	2 No Emb	Perognathu		185-109-24-9-6	14.89



April 26 Mins La Fortige 2350ft 2 mi N Lagure Lecachepola Baja Califirman 95 & Antroyous 112-43-12-29-25 14.99 Wingspread 350 mm. 96 9 2 Emb. 5 mm. 16.59 108-44-12-30-26 Wingspread 350 mm. 97 0 19.9g Choeronycleris mexicana 78-10-12-16-11 Wingspread 335mm. 48 Uta stansburiana
April 28 30 mi S.F. Mesquital, 600 ft Baja California 3.6 g Sylvelagus backmani 284-20-65-68-80 418.0g 100 & Fml. Lepus telifornicus 5-15-72-116-128-146 42/18 1010 255-154-38-14-10 32.19 Depodonys mercami 102 8 248-153-37-14-11 33.49 April 30 Mission Sandanación 500 Stynia Lake forman Tadarida mexicana 90-35-11-18-12-296 wx 8.59 1030 104 8 92-35-10-17-13-300 11 8.99 1050 11 10.19 92-34-10-18-14-302 " 10.89 91-34-10-18-14-312 1060 107 9 No Embryos 87-32-10-17-13-295 " 9.39 87-32-10-19-14-298 " 9.59 1089 11 " 9.89 109 7 " 89-34-11-18-13-310 May 2 Mulege 25 - ft Baja Caly Tadaridamericano 91 - 33-10-19-14-298 wf 9.79 110 9 No Emb. 91 Emb 3 mm 9 1 Emb 6 mm 112 10.09 113 91 Emb. 3 mm 10.19 114 9 1 Enb 4 mm 10.19 115 9/Emb. 5 mm 89-34-10-18-14-305 " 11.09 11



									4			
May	2	14	uleq	e 2	5-	ff	Baj	a Ca	ensie 74-	ide		
0	116	9	No Er	nbryos	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Myō	tis ej	uman	ensis 74-	-32-8-14	1-10-216	w 3.4g
	117	9	1 Emb.	2.mm				43		31-8-14		
	1/8	2	No E	n bryo:	S	4 (. 1	74-	-30-8-15	-11-214	" " 3,5
			11			Ŋ		• (73-	33-9-14	-11-219	" 3.5
	120	4	11	A		11		"	71-	<i>32-8-13</i>	-11-220	113.8
	121	9	1 Emb	4 m n	n	11		, (73-	32-9-15	-11-230	" 3.9
	122	7	No .	Emb.		16		<i>i</i>)	69-	33-9-14-	11-216	" 4.3
Killed and prepared	123	9	No En	nbrgo	S	r1		10	72-	33- 8- /3-	10-	11 3.3
and	124	9	iz	11		H		, 1	77-3	34-10-1 3 -	-//-225	" 3.6
May	125	9	"	11		/1		11	72-3	34-10-14-	12-220	" 3.7
			14			11		11	75-3	35-10-13	-12-222	" 3.7
May	44		The.	foll	own	g sp	secim	en Eac	ight &	Ly Dr.	Cens	un.
	127	3	Testes o	27 mm	Dip	odom	143. M	errian	11 244-1	48-40-15	-10°	wf 46.6g
Pert up	128	O	ania	with	Mac	rotus	calef	mous	87-33	-13-33-2	2-319°	wt 10.0g
and	129	3				1.	•	,	88-32	-/4-3ス-ス	6-322	10,2
weight					wit .	l t	t	•	88-33-	-13-30-2	8	11.8
May 5	131	01			More	moop	es meg	elophyl	Re 84-24-	-11-15-6		1 12.7
Ma	y.5	B							ege Baja			
	132	3	Testes	14mm	Perog	math	us sp	enatur	176-104	1-21-9-6	s w	× 12.29
	133	3	Testes	7mm	,	t		<i>t</i> 1	189-111-	-22-9-6	"	12.4
	134	9	NoEmk	pryos				11	189-114	-22-8-6	н	12.0
									179-109-			11.0
	136	9:	ZEMb. 4m	m }	Peron	usc	uo er	emicu	- 181 - 96 - 184 - 100 -	19-19-17	> <i>1</i> /	14.4
	137	9	2.Emb.	lm m	11			ıţ	184-100-	20-19-17	r II	/5.3
	138			F	Patt	lesse	alse			_	wt 4	14.49
	139	5	Kull.	of ro	dent	Cent	tained	in al	Gove (#1	38) Per	spin	atus



May 6 Balia Concepcion 13 mi S.F. Mulege Baja California 140 & Testes 5 mm Perognathus arenarius 136-81-19-8-5 wx 8.39 141 O Testes 9mm 130-64-20-8-6 11/0.0 142 of Testes 9 mm 139-78-22-8-6 11 10.1 143 & Tester 9 mm 152-90-22-8-5 " 10.2 144 8 Testes 9mm 1 10.3 156-91-21-8-5 1465 O Testes 10mm " 10.9 156-90-22-8-6 1. 1476 9 / Enl. 1/mm " 10.0 150-85-20-8-5 1489 & No Embryos Perognathers bayler " 23.7 191-98-26-9-2 1498 7 " " Peromyseus eremicus 11 16.49 170-96-18-18-16 May 7 Same location. 149 & No Embs Depodomys meruami 256-162-39-15-15 wf 35,29 150 & Tester Perognathus baylei 181-93-25-10-3 " 23.0 151 d'Testes Perognathus spinatus 152 d'Testes """ 153 QNO Embs. "" 176-106-20-8-5 " 11.5 177-99-22-4-6 " 14.6 169-100-21-9-6 10.3 154 & Testes Perognathus arenarius 155 & No Embs, " " 156 & ZEmb. " 161-97-22-8-6 " 11.8 157-93-22-8-6 " 8.5 143-83-21-8-6 11 9.3 May 8 Ranchon Cadeje SW and Bakia Concepcion Baja Calif. 157 8 Testes 15 mm Perognathus spinatus 164-95-20-9-6 wt 12.29 158 8 Testes 11 mm " 178-104-21-10-6 " 13.69 May 9 Sam fore de Commonder 200 ft Baja California Enemidopharis tesselatus 159 34.49 160 Streptosaurus 33.29 May 10 Same Location Eptericus fuscus 94-42-10-15-12-161 8 92-34-8-13-11-162 8 9.59



	•
May 10 Lan Jose de Commondu 700 ft Baja Cal	forma
May 10 Lan fore de Commondu 700 ft Baja Cal. 163 8 Prestrellus lesperus 68-25-5-12-8-	- wt 2.69
164 9 No Embs Peromyseus eremieuro 182-114-21-17-14 165 9 " " 189-110-21-20-17 166 9 " " 192-111-21-19-18	"15-8
165 9 " 189-110-21-20-17	"/6.2
166 9 192-111-21-19-18	"17.3
167 9 " " 200-116-21-20-16	
168 Phyllodactylus unctus	
169 Uta -	2.39
May 11 Popo Grande 25 + ft 25°46'N 112°02'W Baja C	. \
170 Bufo punctatus	wx 7.7g
171 d Eptericus fuscus 87-36-8-12-11-266	V I
May 13 Santa ana, arroyer de Los Viejos, 25th, 24°03'N, 110°58'W, Bago	1 1
172 d Myotes californicus 71-36-7-13-11-	wf. 3.0 g
May 14 H miles north of La Pay, Lea Level, Baja Californ	
173 Cnemidophorus hyperydus	The special part of the sp
174 . Uta stanisburiana wt. 2	.09
175 9 Embs Citellus leucurus 201-69-36-12-6	wt 67.5g
176 Vta slansburiana	
176 Vta stansburiana May 15 Same Location	
177 8 22 mm Neotoma lejsida 291-141-34-32-30	wf. 137.4g
177 8 22 Eml. Peromyseus eremicus 166-99-18-17-15	" 11.79
177 8 22 mm Neotoma lepsida 291-141-34-32-30 178 4 25ml. Peromyscus eremicus 166-99-18-17-15 179 8 7 Testes " 1547-817-19-16	" 11.79
177 8 22 mm Neotoma lejsida 291-141-34-32-30 178 9 2 Eml. Peromyscus eremicus 166-99-18-17-15 179 8 7 Testes " 1547-817-19-19-16 180 8 7 Testes " 176-99-19-19-15	" 11.7g " 13.1g " 15.0g
177 8 22 mm Neotoma lepsida 291-141-34-32-30 178 9 2 Eml. Peromyscus eremicis 166-99-18-17-15 179 8 7 Testes " 154 - 81 - 19-19-16 180 8 7 Testes " 176-99-19-19-15 181 8 7 Testes " 181-100-19-20-18	" 11.7g " 13.1g " 15.0g " 18.6g
177 & 22mm Neotoma lepsida 291-141-34-32-30 178 & 2 Eml. Peromyscus eremicis 166-99-18-17-15 179 & Testes " 154 [†] -81 [†] -19-19-16 180 & 7 Testes " 176-99-19-15 181 & Testes " 181-100-19-20-18 182 & Testes Perognatho spinatus 179-100-20-9-6	" 11.7g " 13.1g " 15.0g
177 8 22mm Neotoma lejseda 291-141-34-32-30 178 \$\frac{2}{2}\text{Eml.}\$ Peromyseus eremecus \\ 180 \$\frac{7}{2}\text{Ems.}\$ " \\ 180 \$\frac{7}{2}\text{Estes}\$ " \\ 180 \$\frac{7}{2}\text{Estes}\$ " \\ 180 \$\frac{7}{2}\text{Estes}\$ " \\ 181 \$\frac{7}{2}\text{Estes}\$ " \\ 181 \$\frac{7}{2}\text{Estes}\$ " \\ 181 \$\frac{7}{2}\text{Estes}\$ " \\ 182 \$\frac{7}{2}\text{Estes}\$ Perognation spinates \\ 179-100-20-9-6 May 16 Same Location.	" 11.7g " 13.1g " 15.0g " 18.6g
177 & 22mm Neotoma lepsida 291-141-34-32-30 178 & 2 Eml. Peromyscus eremicis 166-99-18-17-15 179 & Testes " 154 [†] -81 [†] -19-19-16 180 & 7 Testes " 176-99-19-15 181 & Testes " 181-100-19-20-18 182 & Testes Perognatho spinatus 179-100-20-9-6	" 11.7g " 13.1g " 15.0g " 18.6g



May 17	Triumla	1700 LF	Bain &	elelonis	
185	Francisco (Pipistre	this Le	sperus 66-27-6-12-10.	-188 wf 2.40
186	\$ 2 Emb. 8 mm	40		" 74-30-6-11-9-	206 " 3.7
187	8	Perognat	hus sper	eatur 191-107-23-10-7°	wt 19.49
188	of Tester		,	173-87-24-10->	1 19.59
189	8	4.6		190-103-24-9-6	11 19.6
190	of Textes	8 E	•	204-117-25-10-7	" 20.7
191		1 4		206-115-24-11-7	" 21./
192	8	, ,	ŧ		11 23.2
193	9 No Embs.	1.6	,	168+82+25-11-7	11 16.2
194	of Testes	Perognat	he bay		
195	2 1 Emb. 20mm	"		153+-64+25-10-7	
196		Bufo pe	inclatus		
	1	Cation			
-	9 2 Emb	Pipistrelle		71-29-5-12-9-200°	wt. 3.4g
	of 2 Emb.	//		66-28-5-12-9-	" 3.5g
199	9 No Emb.	Eptisiens fi	iscue	99-42-9-16-12-294	" 9.29
200	2 Testes 15 mm	Perograthus	•	195-115-22-10-7	wf. 17.8g
201	of Testes	n		201-111-25-10-7	wf. 27.0g
	No Embs.	,,,	c)	113-36-24-9-6	15.89
203	9 " "	N	. 1	138-59-24-10->	17.0
	9 " "	ŧ <	41	174-92-23-10-6	11 18.4
205	4 No Embs.	į i	4	185-102-23-10-8	" 19.6
	31	Peromyseus e	renicus	206-125-21-19-16	" 16.4
	9 No Enb.			190-105-20-18-16	" 18.7
	of Testes			180-109-24-10-6	11 18.4
,	fame Loc				
209		Eplesicus	fuscus	94-43-9-15-10	url. 8.39

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1/ 10	7 . 0	· · · · · ·		
	mercunfors	1700 ft Baja	alifornia. 105-46-10-16-11-	ex 117-
210	+ No	Eplesions fi	iscus 105-46-10 10	
211	f sku	ell "	" 104-42-9-14-11-	- " 10.0g
212		Poorwill		wf. 34.1g
213	9	Bufo punctatus	contained eggs.	
214	9	Roadrunner	Stomach contained large Chemidophorus	wt. 272.79
	& No Embs.	Citellus lencuru		wt. 94.3g
	9 4 Embs 21 mm	11	204-55-38-12-5	wt, 120.9g
	Lame Loc	cation.		
•	q No Embs	Myotis velifer	91-42-9-14-13-268	wt. 6.49
218	q " "	Eplesieus fus		w. 8.9
219	q""	4	104-42-9-15-11-298	" 11.4
220	8 Testes		pinatus 184-106-23-10-7°	not 16.6 g
	On Tester	5 4	" 184-100-23-11-7	" 18.1
	of Texter	rt	166-87-24-10-6	"21.8
	Q No Embs	p.C.	153+-75+-24-10-6	" 12.4
	q No Embs	Peromysono ere	emicus 180-109-21-19-17	" 17.0
May 20	1 mi F.	of San antonio	Baja California	
225	q	Leptonyctere	1 Baja California m c ex (?) 72-0-15-16-12-390	wt. 20.0g
226	,	11	69-0-14-16-11-380	" 20.09
227	,	10	72-0-14-16-11-380	11 20.49
228	2	11	66-0-15-16-11-340	11 22.79
229	9	11	76-0-15-17-12-385	" 22.79
230	071	Macrolus californie	No 81-32-12-26-24-310	" 9.59
231	07	11	89-35-12-32-26-	" 10.99
232	1	į te	86-34-10-30-25-320	11 11.6 g
233	1	ų 1c	91-36-11-31-26-325	11 11.69
234	071	1.	86-37-12-32-26-340	111.79

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May 21 6 mi ESE Lan antonio 1200 ft Baja California
May 21 Germin ESE San Centonio, 1200 ft, Baja Colifornia 235 8 Elf Owl wt. 35.49
May 23 Buena Vista, 25th, 23°38 N, 109°48 W, Baja Calefornia
2368 Myolis calefornieus 77-40-7-13-11-232 wx 3.1.
2379 1 Emb, 10 mm " 18-37-7-13-11-219 wt. 3.19
238 & Testes 7mm Perognathus spinatus 185-111-23-10-7 "15.79
239 4 No Embs. " 144-65-22-10-7 "14.69
May 24 Same Location.
240 & 1 Emb. 8 mm Tadarida mexicana 95-32-8-18-12-298 wt 8.8.
241 9 No Embs. Eplesieus fuscus 100-41-8-16-11-298 11 9.79
242 9 2 Enb. " 103-45-8-15-13-307 "10.09
May 24 Las Cuevas, 23°34'N, 109°39'W, Baja Calefornia
243 8 Natalus mexicanus 92-54-8-14-11-270 wt. 33
24491Emb14mm " 97-52-8-14-11-265 " 5.5.
245 9 1 Emb, 14 mm " 95-52-9-15-11-270 " 5.3
a a contract of the contract o
246 9 End, 15 mm " 92-51-8-14-11-264 " 5.89 247 9 End, 14 mm " 90-50-7-15-11-272 " 5.39
248 9 1 Fmb, 11 93-54-7-14-11-268 11 5.39
248 9 1 Fmb, 15 mm 11 98-53-8-14-11-268 " 5.39 249 9 1 Fmb, 15 mm 11 11 98-53-8-14-11-269 " 5.09
250 9 1 Emb, 14mm " 95-52-7-14-11-268 " 5.29
251 + 1 Fm6 14 man " 95-53-8-14-11-268 " 5.49
252 9 No Embs 11 92-47-7-14-11-267 "4.89
May 25 El Carrisalito, 1400 ft, 5 mi N Santiago, Baja California
253 92 Emb. Pipistrellus Resperus 72-27-6-12-10-200 wx 3.89
254 9 2 Fmbs Eptericus fuscus 104-43-10-17-13-310 " 8.59
255 Q No Embs. " 100-41-11-17-12-307 " 9.19
256 7 Two Embs, " 106-45-10-16-12-310 " 9.59
257 9 22 mm Macrotus californices 92-39-13-33-27-330 " 11.69

May 25 El Carris	alito, 1400 fr	1, 5 mi	N. Lantiago, Baja Calif	lornia
258 8			108-44-12-29-23-352	
259 8	/•	4.4	114-47-11-29-24-344	
260 8	, ¢	£ £	108-41-12-30-23-345	" 15.49
2610)t	16	111-46-11-28-23-350	" 15.59
May 26 Same Lo	cation			<i>y</i>
262 9 2 Emb. 37 men	Neotoma lex	da	291-118-34-31-27	wt. 178.59
263 of Testes) 1 (1		309-131-36-30-29	" 166.9g
May 27 Same Low				J
264 9 1 Emb. 13 mm	Myotis cal	fornicus	78-39-7-13-12-	wx 3.19
265 92 Embs.	Pipistrellu		M C SA	" 3.3 ₉
266 02 Embs	,(11	68-28-6-11-10-203	" 3.8g
267 8	antigous n	uno	110 - 45-12-26-24-349	" 16.2g
	# .		79-37-7-13-12-229	wt. 2.8g
M = 2 +	-t	emicu	77 57-7 70 12 557	wt. 2.89
May 29 Same Loca	Pintell	ß	m e ex	. L 3 C
269 7	1 spisrellu	o Klope	ms 70-31-6-12-10-205	w4 3.5g
2709			80-41-7-13-11-230	wt 3.5g
271 8	Antroyous	miner	107-47-12-27-24-360	wt 15,8g
May 30 El Chorre	# \$00ff, s	2 mi W	Agua Caliente Baya	aleformo.
272 92 Emb, 6 mm			121-53-9-16-12-355	wx. 11.79
273 9 2 Emb. 8mm	/1	//	119-54-9-16-10-345	" 12.89
274	Vta xhalas	sina		
275	11	*		
276	18	15		
	nemidophor	us	**** - an we had align the first of the firs	
			124-79-38-12-6	wf. 102.3g

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May 31 El Chono, 800-ft, 2 mi Wague Caliente, Cape District, Baja California
  279 9 — Dasypterus ega 118-55-10-19-9-370

280 9 2 Emb 8 mm " 114-54-9-18-10-

281 9 2 Emb 8 mm " 122-55-10-18-11-366
                                                                      wx. 12.0g
                                                                           12.9
                                                                            13.3
  282 92 Emb 8mm
                                             119-51-10-17-12-362
                                                                            14.2
   283 8 Tadarida Gemenosasca 113-46-10-21-17-345
284 9 " 101-37-9-21-15-320
                                                                            10.2
                                              101-37-9-21-15-320
                                                                            10.0
   285 91 Emb 13 mm "
                                          100-42-9-20-19-325
                                                                            10.8
   286 $1 Emb 17 mm "
                                     " 108 - 43 - 9 - 20 - 16 - 335
                                                                           12.0
    28) 8 Tadareda mexecana 89-33-10-18-14-295
                                                                           6.5
June I Santa Anita, 250-ff, Case District, Baja California
    288 0 Dasysterus ega 105-47-9-15-9-330 28 28 0 " 115-46-10-16-9-345 290 0 " 124-53-10-18-11-345
                                                                      WX 8.29
                                                                        11 11.49
                                                                         " 11.59
     2910 Myotis velifer 85-37-9-14-11-265
                                                                        " 5.19
June 2 6 mi N. Sam fose del Cabo, 250-ft Baja California
2928 lasystems egg 116-51-9-14-9-346* w
293 92 Emb 4 mm " " 117-55-10-16-11-345 "
294 9 2 Emb 3 mm " " 122-52-10-17-11-362 "
1 actatina 10
                                                                      wt. 10.6g:
                                                                      " 11.39
                                         122-52-10-17-11-362 " 12.39
     295 9 No Embs Lipus californica 520-70-112-120-147
                                                                    wt. 1945g
 June 2 Cerro Cirilo, 600 ft, 4mi N. San Jose del Ealo, Baja California
     296 91 Enb 14 mm Balantiopteryx plicate 62-19-10-16-11-272 wx 5.39
                        " 68-22-10-15-10-266 " 5.69
    297 9 1 Enib 14 mim
                                                  62-16-9-15-11-245
                                                                             4.09
    298 8
    299 8
                                                                             4.19
                              11
                                                  60-16-9-15-12-247
     300 8
                                            11
                                                  63-19-9-14-11-254
                                                                             4.39
     3010
                              H
                                                  61-16-9-14-11-250
     30207
                                                                             4.39
                                                 62-17-9-14-11- 250
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June 2	Cerro Cirilde	-600 tft 4mi	N. San Jos	udel Calo, Baja C	alifornia
303 (3'	Balantiopterys	plicata	60-17-9-14-11-25	1 wx 4.49
304 c	7	n	"	61-17-9-14-10-24	12 " 4.49
305 č	3	u	и	64-18-9-14-11-20	
June 3	bmi N. San	Jose del Cabo, 2	50+ff /	Baja California	
306 0	3	Derognathus sp	inatus /	83-105-24-10-7	wk 19.3g
307 6	A Testes mm	n		91-105-24-10-8	" 19.69
308 9	2 No Embs	17	y f	75-100-21-8-7	" 12.79
309 9	2 No Embs	a	" 18	38-102-24-10->	" 18.99
Vune 4.	Same Location	9			
	Q No Embs	Neoloma Lep	ida 298	1-150-34-29-25	wt. 119.0 g
311 9	? // //	"		+75+37-33-26	" 181.19
June 5	9 mi SW san f	ose del Cabo, 300	-ft, Bays	California	A 10
June 5	371	Balantiopte	rysplicat	California 63-18-9-15-12-253	wt 4.3 g
		lan Lucas, 20t	ff, Baja	California	
3/3 d	-4	Tadarida f	V emororace	107-43-10-22-17-3	
	<i>3</i> (H.		100-41-10-21-15-33	
3/59	7 —	· u	<i>e</i> e	101-42-10-21-15-3.	35 " /1.19
	~ /			110°9'W, Baja Ca	leforme
	<i>6'</i> —	Perognathus	. 6	ua 169-101-24-9-6	wt 12.19
	of Testes 7 mm)(11	98-26-22-9-7	" /3.3
	A Testes Yours	. "	11	175-100-24-10-6	" /3.9
	Frestes 8mm	/ (11	166-98-23-10-7	" 14.9
	3 Tester 8 mm	16		172-101-23-9-6	" /5.5
	7 No Embs		11	168-98-23-9-6	" /2.0
322			11	159-92-22-8-6	" /2.0
323		16	11	167-98-23-9-6	11 12.1
324	P " "	//	n	177-102-24-9-7	n 13.5



June 8	Punta Gas	eparino 10 th	23961	V 110°9'W Baja Califor	nea
325		,	•	in 155-90-22-9-6	wt. 12.5
326	3	"	ų	172-103-22-9-7	" 12.8
327	3	H	t ¢	161-87-22-9-7	" 13.8
328	3	Ч	11	173-98-23-9-7	" 14.5
329	3	μ	Ŋ	173-99-24-9-7	" 15.0
330	8	ત	il	169-99-24-10-7	" /5./
33/	8	et	u	170-100-24-9-7	" 16.0
332	Q No Embs	ų	U	170-103-23-9-6	u 11.1
333	早""	**	"	174-102-24-9-7	" 11.2
334	9""	er .	21	168-100-24-9-6	· //. 3
335	9 " "	u	11	162-98-22-9-6	" /2.2
336	9 " "	"	"	166-96-23-9-7	" 12.3
	of 4 Emb			177-98-24-10-7	" 16.6
June 9	San Juan de Se	nadera, 1600 ft.	W base she	255-60-37-12-7	rnia
338	O Lastating + No Embs.	Cetellus le	ucurus	255-60-37-12-2	wt108.09
339	92 Emb.	Pipishellus	legueus	67-27-6-12-10-202	" 3.79
340	8	Eptesion ,	luscus	103-43-10-16-13-301	" 9./9
341	8	<i>u</i>	"	106-42-10-16-13-312	11.9.69
June 10	balaguna	, 6200 ft, X	liera de	la Laguna, Baja Ca	leforma
342 Vune 11 343	8	Eptesiano f	useus	95-42-10-16-12-295	wt-
343		Vta thalisse	na		
344		u u			
345	`				
346					
June 11	Location				
347	8	Eptesieus fi	iseus 99	2-41-10-17-13-304	wt

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June 12 La Laguna, 6200 - ft, sheirs de la Lagune, Baja California
   348 8
                    Peromyseus erenieus 185-106-21-18-15
" 190-106-19-19-16
  349 8
 $350 4 No Embs
                    Peromyseus truei 202-114-23-24-20
35/19 "
                       " 182-100-22-21-19
                                                         11 -
                   Tadarida mexicana 95 - 34-10-18-14- wt
  352 $ -
   353 8
                   Peperatrellus Leggerus 65-28-6-11-9-184
                                                         wx-
  354 8
                                     84-34-10-18-13-290
                                                         wt_
                   Eplesieus fuseus
  355 0
                                   104-44-10-17-13-293
                                                         wt -
June 13 Location
                   Peromyseus Truci [Stull Only]
   356 8
June 13 Todos Santos, 50-ft, Baja California
                 Tadarida mexicana 94-35-9-18-12-295
   3579
                                                       wx 8.2g
                   " 90-35-10-18-13-300
   358 9 No Embs.
                                                        " 7.8g
 June 14 Mina Palmar del Medio, 400 ft 4 mi ESE Pescadero, Bajor California
   359 8
                                                      wx 10.5g
                Macrotus califernica 88-35-12-32-27-317
   3600
                                                       " 10.6g
                                   85-33-13-33-28-325
   3618
                                  91-36-13-32-26-320
                                                       " 11.89
   362 8
                                  90-34-14-33-27-323
                                                       " 12.19
 June 17 W. and Llano de Hirey, 50t ft, Baja California
   363 8 Perognachus bacleyi 185-105-26-9-6
                                                     wt. 19.2g
   364 3
                  " 190-108-25-9-8
                                                      " 20.79
                               197-108-25-9-8
   365 8
                                                      " 22.19
   366 8
                                                        23.19
   367 6
                               104-40-25-10-7
                                                         28.69
   368 9 No. Ambs.
                                186-103-26-10-8
   369 9 2 Embs
                                181-95-25-10-7
   3700
               Depodonys merriami 234-140-37-14-11
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June 17 Popo Grande, 25°46'N, 112°02'W, Baya California Eplesices fuscus 96-40-8-15-11-291 371 8 ut 7.29 372 0 " 7.29 97-43-10-15-12-290 373 8 105-44-9-17-12-306 " 7.49 June 18 375 9 Embs.

June 18 Shull only San Jorge, 5 th, 25°44'N, 112°07'W, 13 aja California

June 18 376 -374 9 No Embs " 8.09 " 8.19 Lynx rufus June 19 Location 372 8 Perognethus arenarius Descarted 378 0 379 8 3 80 8 381 8 382 8 383 8 Descarded 384 9 Discarded Perognathus backeyi 385 9 386 9 Perognaches arenarius 387 7 388 8 Depodomys merriami 237-142-37-14-11 wf. 32.9g 389 8 247-144-37-14-11 11 38.09 Perognathus cerenarius 90 - 27 - 21 - 4-6 390 8 wt. 8.6g 147-81-20-7-5 391 8 " 8.99 392 8 150-80-21-7-5 9.19 135-75-20-7-5 393 & No Em bs 144-82-20-7-5 394 9 ' 395 4 " 396 7 " 147-80-21-7-5 11



une 19	San	Lorge, 5	+f+ 25°44'N	112°07' W	1, Baja California	-	
			Perognathi			w	10.09
	88		Perognathus		194-109-25-10-7	evi	21.09
39	98		Perognathus	areneru	in 138-78-20-7-5	w.	9.19
40	00 8		()	C.	147-80-20-7-5	"1	9.49
. 8 40	01 3		ij	it	145-83-20-7-5	"	10.39
70 4	02 8	•	#1	£ \$	148-86-21-7-5	"	10.99
4 105	103 Q		11	11	130-74-20-7-5	"	7.39
4	04 9		H	n _e	137-74-21-7-5	4	8.99
5	405 9		Ft	M	146-86-21-7-5	"	9.29
June 2	Same	alion					
	06 f No En		Dysodomys	merriami	239-150-37-15-11	wf.	31.99
	078			,	164- 54-23-21-17	11	25.69
	108 9 No E	mbs	Perognathus.		183-100-25-10-8	11	18.9g
7-	109 B		Perognathus		144-82-21-7-5	n	8.39
4	100		ч		148-81-21-7-5	"	9.39
4	111 8		ц	u	161-91-21-7-5	4	10.0g
3.4	12 8		Ŋ	16	147-83-21-7-5	11	10.19
0 4	113 & No	mbs	и	II.	117+-55+-21-7-5	11	8.09
	1149 "	ч	u	u	137-80-20-7-5	"	8.29
kelet	15 9 "	, (1/	14	149-82-21-7-5	et	9.1 _g
	418 9 "		ч	1,	142-81-20-8-5	11	9.2g
June	21 Local	tion					
20	417 0	/	Permyseus m	canculation	166-76-22-19-14	wf	25.39
11 On 1	11807		te	fe .	170-76-24-19-18		2249
S KE	417 8		11	£\$	179-175-22-19-17	įΙ	33.8g
			46	ч	166-73-22-20-17	11	24.0g
13ht a	1210		μ	48	167-74-22-18-16	le	25.39



		S. C.		
June 21 San Vorge	5 th 25°44	+'N, 112'07'W	Baja California	<u>.</u>
422 4	Peromyscus	maniculatus	175-77-23-20-17	wx 26.8g
£ [423 8]	tr	ч		11 31.19
424 d	H	u		" 31.59
8, 3425 \$	11	11		" 20.49
59 426 ¢	(t	lı .		" 23.69
427 7	u	(*		" 27.39
\$ 4289	t e	$\iota_{\mathfrak{t}}$		" 29.49
June 22 8.3 mil by r	oad N. Canipol	26'32'N, 111°37	W. Baja Califor	ni
June 22 Santa Rosali	Macrotro cal	end Bakia de Co	7-13-32-28-330 P	wt 12.9g
430 & Lactating No Embs	Antroxous m	ninos 111-48-	13-28-26-363	wt 15.0g
43/ 1 No Embs			12-31-27-351	" 14.29
432 & Lactating No Emi	65 N	111-46-	12-30-26-353	" 16.09
433 & No Embs			9-16-13-288	" 7.4g
434 8 Sans (motion				" 2.69
June 23 Sans Location 435 8	Dijsodomyo m	xerrami 241-	149-40-15-12°	" 40.0g
June 23 Mulege, 2 436 P 2 Emb 19 mon	Eptesieus fus	ecus 106-44-10	-18-14-300°	wt. 12.0g
June 25 Los Martine				California
437 8	Exterior f	uscus 102-4	1-10-15-12-308	wt. 9.3g
438 8	Myotis caly	fornicus 80-39	1-7-13-12-212	" 2.99
June & Arroyo Sa				
439 + No Embs	Choerenycteris.		-5-E-16-12-334°	
440 & No Embs	Corinorhinus	95-	-47-9-35-31-270	11 6.09
441 8	Myotis califor	nicus 84-	40-7-13-12-220	" 3.69
June 27 Localión			e	
442 & 1Emb, 30 mm	Choeronycleria	o mexicang 81-2	3-12-17-12-345	wx. 24.2g

462 8

Jum 2	Santa Ros	ealin 10 th 1.	Baia Pa	lefornis	
				yperus 72-29-6-13-10-	207 wt -
				la Rosalia, Bajo Cal	
			_	106-45-10-17-13-297	
				102-42-10-17-12-285	
				101-42-10-17-12-283	
June 31	Mino La Zont	100 - ft, 2 mis le	Souls It	Posalia, Baja California	
				14-16-12-380°	and -
448				14-16-11-385	21 b)
449				14-16-11-383	" "
450	9	1/	74-0-	-15-18-12- 392	ii <i>ij</i>
July 11	24 mi NW.	Punta Prieta, 2	000 th,	Baja California	
	8			-40-13-25-18-350°	w 13.4g
July 1.	Location 2				
45	201	Peremyecus eren	nicus 190	0-108-20-21-17	ut 17.49
July 1	Lataviña,	1850 + ft, Bay	ja Calip	fornie	
453		Myotis califo		79-40-7-13-12-219	er
454	18	Pipistrellus s	Respers	63-27-6-11-9-190	" 2.03
455	5 9	11	y	71-30-6-13-9-212	" 2.89
45	4	41	11	76-30-6-13-10-215	" 3.8g
45)	우	U	11	73-30-6-12-9-209	" 4.39
July	4				
45	8 9 No Embs	Chocrenyalerio	merican	77-10-12-16-12-351	wt 16.29
July	5 8 mi N. Roy	eario, Baja C	aliforn	i	
	90	Perognathus,	Calley	180-106-25-10-8	wt. 16.0g
46	of Im Nombs.	Peromyseus.	premice	co 163-95-21-19-16	11 12.89
46	18			Catus 161-78-21-21-18	" 21.1

163-79-21-19-17 " 18.29

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			•
•			
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Quast 1948 1950

Catalog

Aug 30 Ech	o Lake, 7500 fact, 5mi SW. Meyers, Elelon	ado Calif.
463 4	Citellus lateralis 223-55-39-19-10°	120.5 9
464 8	Citellus Cateralio 272-92-41-20-15	161.99
465 B	Cetelle lateralis 260-90-41-19-12	148.89
Sept. I se	ane	•
466 9	Citellus Cateralis 261-95-38-20-14	136.09
467 9	Celethro Cateralio 263-96-40-22-15	173.39
468 9	Citellus Cateralis 273-81-41-19-16	161.89
469 9	Citellus Caleralis 249-85-41-21-16	129.0g
Sept. 9 Opos	some reared in capturity at MVZ by Haro	ld Reynolds
	(Killed Sept. 5)	
470 \$	H. Reynolds # 121012 (captive No) 36	0-150-37-39-36
471 31	12/0/3 " " 360	2-150-38-40-39 231.29
472 8	11 121014 " " 360-	150-37-39-37 236.19
Sept. 11 ale	me	
473 8	H. Roynolds # 12101 5 (captive No.) 345-142-37-3	38-35 217.19
474 9	H. Roynolds # 121015 (captive No.) 345-142-37-3	38-34 248.5g



Journal

Journal

April 18 E Side Cocopal mts, 21 mi SSE Mexicoli, Baja California 9:05 A.M. Camped a mile west of Mexicali - San Felipse road on alluvial fan of sand and rock on east side of Cocopach mountains. The wash las severel species of low cactus growing among ironwood, ocotille and creosote. No grase dry or fresh is visible in the wash and dry grass found but rarely in the dry surrounding kells.

> Minimum temperature last night was 482 F, temperature at 7:00 AM, 56° F. a strong wind blew all day yesterday and up till about 2:00 A.M. The sky was clear yesterday and is clear this morning, a breeze is soming up at

this time of writing.

Of 100 traps placed in center of wash failured fan) five were spring and only two contained specimens, both of which were Depodorngs merriami Tevis, Murray, and Dr. Benson caught Berognathus spinatus + baileyi, Peromyseus eremieus + crinitus, but no depodongo merriami.

April 8 Punta San Felixe, 50t ft, Baja California.
9:15 P.M. arrived this camp about 5 P.M. yesterday. We are located about 2 mi east of the town of San Felipe about 200 yarde from the beach. We are about a mile from the end of the soint which les NEE of us beneath a rocky kill in a groups of hills some of which are an estimated five or six hundred feet high. The nearest

	•		
•			
		7	

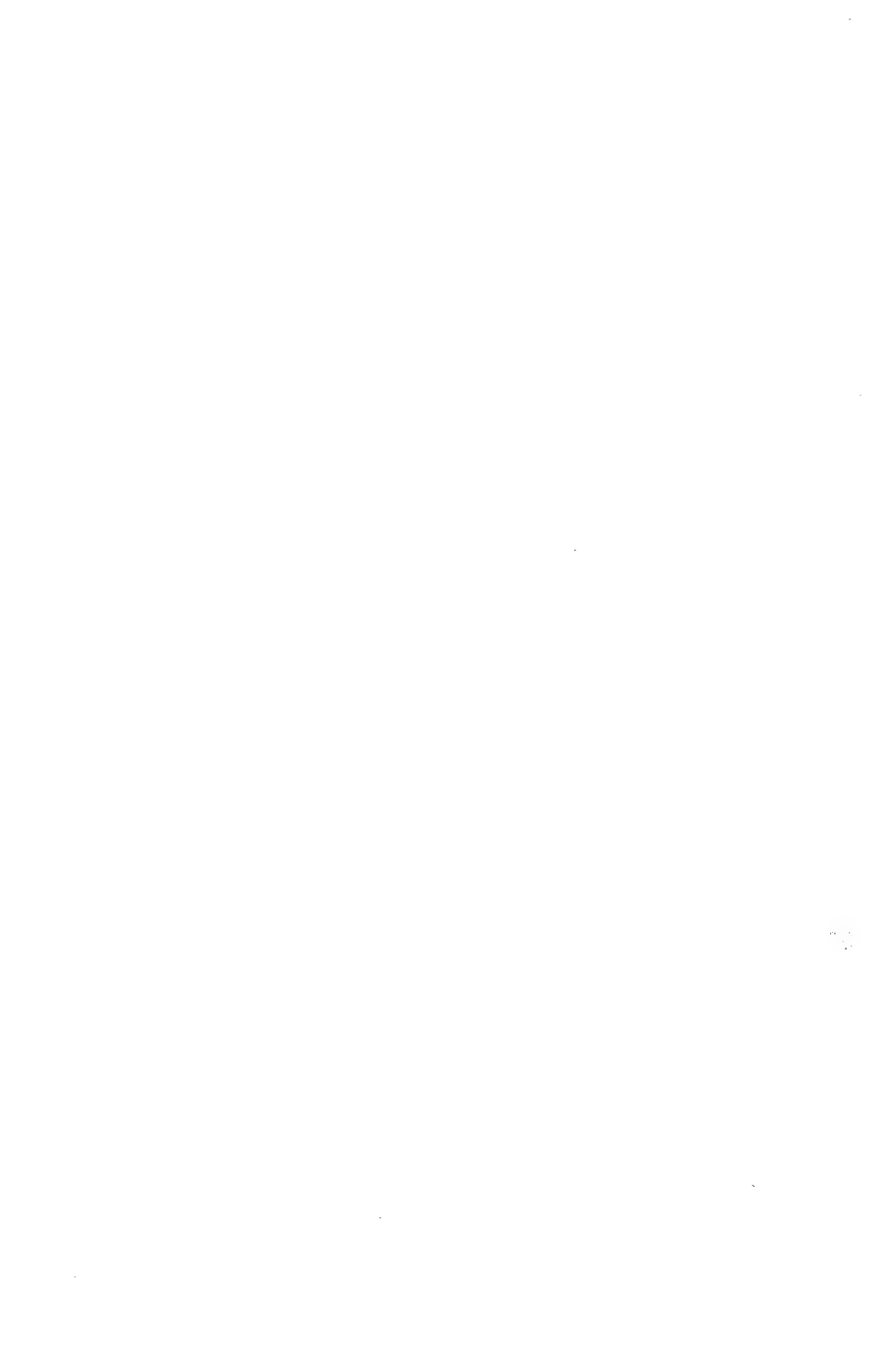
April 8 Punta Lan Felips, 50 tf, Baja Californio flesh water is at the town of Lan Felips. The drive here from our camp on the Cocopah mts. varied greatly in road quality a new road is being built from Mexicali to San Felipe. Atour time of travelling the fills evere completed with surfacing and bridge building yet to be done up to a distance of 20 miles south of El Mayor. at a point where the playa meets some black state kills sand dunes blocked our progress and we lad to drive vea car "trails" over the playa for all but the last of the trip. The low International truck had a little difficulty navigating over the high centers but otherwise de drive was not difficult. Because of the mud surface of the network of playa roads it would be seized to venture on to then after wet weather. Our sole point of reference while driving over the playa were. the completely and rocky kills to our right and the beginnings of a telephone line running to San Felips over the plays. The only signs of life on the playa were dog or poyote tracks and beer and tequilla bottles spaced at about fifty foot intervals where they had been thrown out of vehicles by thisty travellers. Creosete and ocotillo were visible growing on the

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April 8 Punta San Felips, 50 t ft, Baja California allewial fans between the playa and the rock hells. approxenately 20 miles north of here the road left the playa and ded though the alluvial fans for the rest of to journey. Here we were surrounded by the desert association of Palo Verde, Ocotillo, Creosote busk, some type of Copal trees, small Cardons, and small desert buskes. Five Citellus tereticandus were seen, four or five whip-tailed linards and one red-tailed lawk with what sooped like a snake in its beak. We were supplied with road signs about every ten miles for the last thirty miles of our trip. Two peasenger cars and four trucks were passed after we entered the player.

San Felips is a town of about 100 loures arranged in a rectangle around a dusty area in the center about 100 yda square. a dozen fishing boats (small) were andloved in the larbor facing the south side of the lown. We met two american sportemen in a coupe the who had been dissapointed in game feating. Some potatoes and Mexican sausage were peurchased to augment our provisions.

Our camp includes a near stack that we appropriated after being told by a few of the inhabitants that no one laddwed here for



april 8 Punta Lan Felipe 50t ft Baja California
years. Today we were told that the house
belongs to the assistant chief of police at Mexicali.

Minimum temperature last night was 57°F maxemum today was 76° in the slade. Yesterday and today were beautiful days with little wind and cloudless skies.

Too live traps set entirely in rocks and tale above camp caught two Berognathus spinatus, four Peromyseus crinitus and one Rumyseus eremicus. The trages were bailed with rolled pate and bird seed - ite latter seeming to be preferred by one Perognathus penicellalus that we lave been observing in camp.

Tought fifty live traps were set in the talue slopes and ten schuyler traps among the rocks on top of the hill above camp, The live trajes again baited with rolled outs and bird seed, the schuylers with dued apricate.

Murray caught a Crotalus cerastes this afternoon in the talux accumulation and a Cremidophorus in a sandy wash. Tevis also eaught a Uta and a Callisauris. Dr. Benson, shot a Pypistrellus Respecus

flying about camp this evening.

an American Raven flew over camp this evening.



April 10 Punta Lan Felipse, 50- ft, Baja California Minimum temperature reading morning of April 9 was 66°F, maximum yesterday was 822 F in the shade.

Live traps yesterday caught 1 perograthus spinatus, 3 Berognailus formosus,

5 Peromyseus crinitus. Yesterday a clear warm day with a cool breeze from the east.

Shot a Repestrellus Kesperus at dusk flying over the beach with 3 or 4 others of the same species.

While we were skinning last night in one room of the eaten 2 Tadanda mexicana flew into the room (10:30 PM + 11:00 P.M.) and were secured by D1.

Dr. Benson kelled two Crotalis cerustia in a sand gulley where he was setting traps for Coyotes: Rattle snakes were killed about midnight last night.

7:40 P.M. Minimum Comperative last night was 68 to F, Maximum today was 80 to F at 1:00 P.M. aletough the temperature has series to 80 2° at the time of writing after dropping to 80° this afternoon. Ten Schuyler traps set last night in

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rocks on hill in back of camp caught

1 & Neotoma lepida. The Neotoma was caught

at the top of the hill in the solid rocks above
the take slope.

Ten Museum specials had 3 Perograthus formosus in telem by 9:00 P.M. last night. They were taken out and the traps reset in the same positions to exill 2 Peromysous crinitus, I Dipodomys merciami, eind I Perograthus spinatus this morning.

Fifty live traps set on kill east of camp in rises between gullies eyelded 5 Perognathus formosus ("20-24 incl), 10 Perognathus spinatus (#25-34 incl), eend two Peromyseus crinitus (#35,36).

To date none of the specimen eaught Love had energos.

(called "Pul-po"). De Benson boiled it first, but finally decided to cook it in the pressure-cooker because of its toughters and the benacity with which the skin clung to the meat. What finally emerged smelled like clams, looked like dury paraneps, and slewed like wulcounter rubbes. Tevis claimed it had a subtle flavor, but I show if go that far.

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Quast 1948

Sournal

april 10 Punta San Feliper, 50+ ft, Baja Californes

Shot another Pyristrellus Kesperus at clusk. It was flying above the

high part of the beach where, the sand

meets the cliffs of permanently dry land. Bato first appeared at approx 2:00

P.M. flying in a westwardly direction along the beach perhaps from the small

sea-caves and crevices of the rocky

mountain east of us. It most five bata

were seen at once in one general area,

usually they flew in two and threes. all looked like Rijerstrellus Kesperus.

The day was warm and sunny with a breeze from the south-east coming up about 4:00 P.M.

Dr. Benson lost a copyote and the accompanying steel trap last night. He shot an american Raven out of 4 or 5 Buyyards and 2 american Ravens, all in a group, gathered around a Coyote carcus, he Rowen had 4 mottled appearance which Dr. Benson thought

Might be due to malnutrition

April 11 7:00 AM. Law a coyote this morning at 6:30 AM. 100 yels west of camp, also saw a probable Pipistrellus lesperus flying east over camp about 6:00 AM. Low the prehistorie feel weir of the

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april 11 Punta San Felipe, 50 + Al Baja California beach at the end of the road - the beach just east of us at the fat of a large rocky hill. There is little remaining, only a few piles of rock about two ft ligh and one ft. deep and 50 ft long. The fish weir is mentioned in Nelson, "Lower Calif. + its Natural Resources.

> 8:05 P.M. Minimiem temperature last night was 68 F, maximum this afternoon was 75°F. It was cloudy and cool this morning; clearing up and getting warm in the afternoon, a good breeze avois about fifteen minute ago.

Took a walk around the point with Terre and Murray at 11:00 A.M. and got back at 2:00 PM. Our route covard the rocky kells and desert sand in back of our camp, Low a Red-tailed haws and a fack Rabbit and shot 3 Callisaurus dracmoides and I Dissourum dorsalis (#39-43 incl). The Callisaurus Rave an interesting habit of running from you only up to the edge of a bush and then waiting to see if you make another movement after them. It is quite easy to get close to them if you move slowly. The Deposeaurus seem more prone to run around a bush and stop on the other side out of sight.

Went but shooting at 7:00 P.M. lonight with

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april 11 Punta San Felipe, 50 - ft Baja Californis Murray and Teves and saw many bate flying along the beach and circling about the kill above camp, key looked like two species; and evere probably Repustiellus Respense and Tadarida mexacano. Murray shot one Tadarida mexicana. The Repusthellus seem to be associated in loose groups of 4 or 5, while the much bigger Tadarda flew singly.

Tevis located a well about 500 yds from The beach in the gully S.W. (San Felijs side) of samp. The mouth of the well has sewed in so that it is about 20 ft in diameter and they is only what looks like two inche of brackish

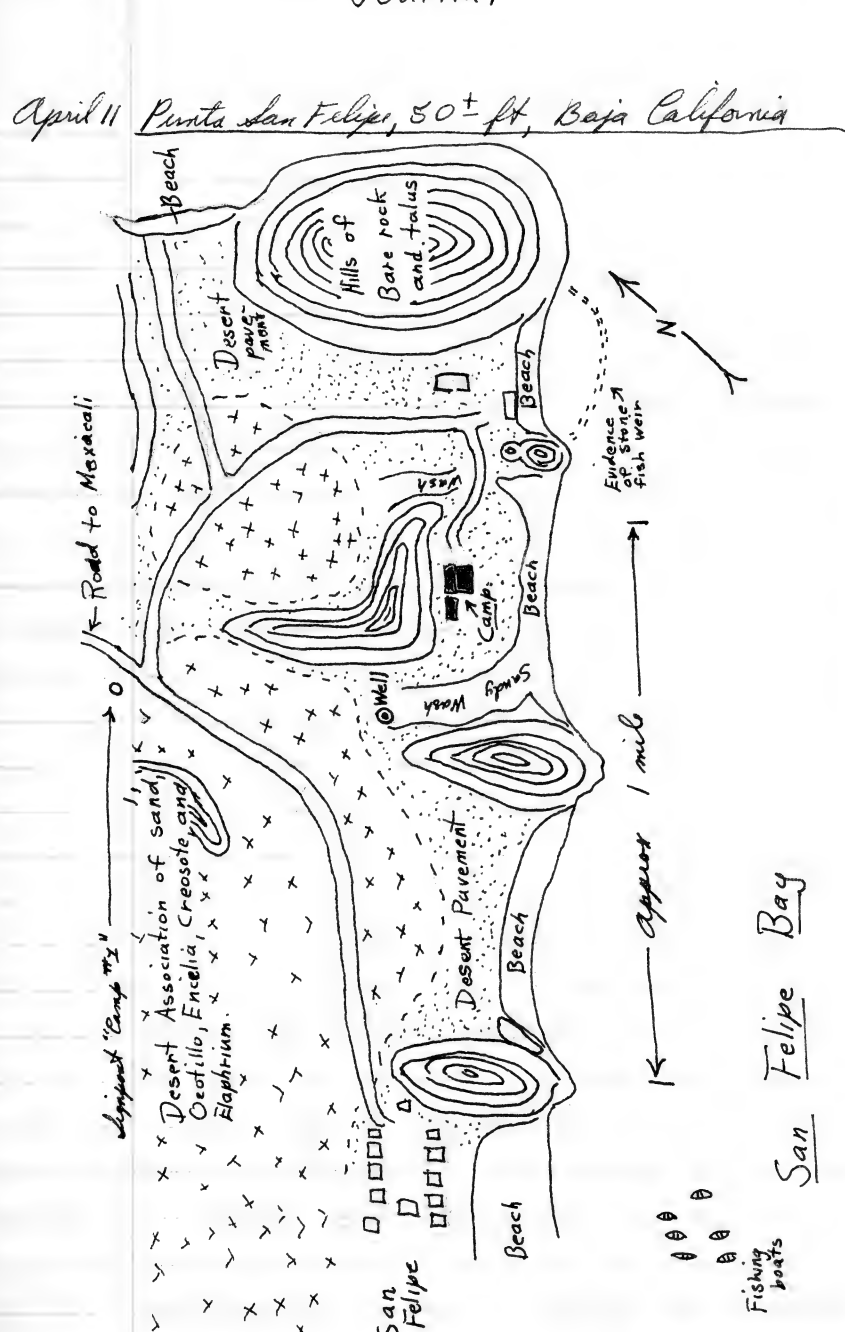
water in the bottom,

9:15 PM. a strong gale has come up from the north and the air is full of dust.

This evening while eve were shooting bats at its beach we noticed a large school of fish breaking water in the shallow off-shar water. The fish jumpel and made the water boil about 50 yels from the beach for about an low. Dr. Benson tried to get some of them by plug casting, but was unsuccessful. The fish appeared to be three or four feet long.

We plan to change the location of our confe tomorrow to some other place en this area, the location depending upon the roads.

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April 12 9 mi W. Penta San Felipe, 200 t ft, Baja Ceelifornia 6:35 P.M. Departed San Felipe 12:30 and

west of lan Felips by road and are camped

en a large flat wash about 200 yda from

the Surra San Felipe. The wash is composed of course white sand and decomposing grant

rock. Growing in the wash are tall Destille,

onesquite, Elaphrum, cardone, and Peulo Verde. The hills lave ocotillo at low Cevels and

an occasional barrel cacture. The rock is

mostly granite and weathers in a spherical

fashion instead of the skale-like fractures of the lava at Punta San Felipse. The rocks

and talu are noticeable lighter than hose

of Lunta Lan Felips and the slopes contain

much more gravel than those around the former

camp.

shot a Cremidophous between two and four this afternoon.

shot a Black-ihoated grey warbles from the top of an Ocotello this afternoon

Dr Benson slot one Plumbeous Snatcataker

and sow a Citellus tereticandus and several Citellus leucurus. He also found an old

weathered horn of a Mountain skeeps.

I set out 50 live traps on the hill-



April 12 9 mi W. Punta San Felipe, 200 ft, Baju Californio sides this afternoon varying in distance from 20 ft to 100 ft from the wash below.

There are many Neotoma signs in small hollows in the foothills and many Lysus segns in this wash. In Benson stated that he saw probable Kit-for and Coyote tracks in one of the canyon washes, a large burrow that I saw and described to him was said to be a sesseble Badger. Saw about five ash-thoated flycatchers percled in an worwood and could lear three of them from a distance of 100 yds. Costa kummingbirdo ere common around camp, one even coming up and inspecting a red slovel kandle.

Probable Depodernya burrour in the wash, some of which have a crates built up around them of something which looks like old Sandelin seed.

We are about 5 mi. north of the type locality of Perognathus formosus.

April 13 LWritten at El Mayor, 30ft, Riv Hardy, Baya Calif.] The fifty live traps set in the decomposed granite foothills caught but one Berognachus spiratus, one & Perograthus formosus, and one q Peronypeus crinitus (#44-46 ind.). Henemum temp. last night was 58°F

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April 13 El Mayor, 30 ft, Rio Hardy, Baja California 8:45 P.M. Arrived leve approx, 6;30 P.M.

8:45 P.M. Arrived leve approx. 6:30 P.M. after the drive from slan Felix, leaving there at 12:30 P.M. The drive was over approximately the same terrain as discribed for April 8, except that we drove on a different road across the plays about 30 mi north of sam Felipe for a short stretch—closer to the mountains, itereby envoiding the high centers in the roads traveled on the 8th. We were clelayed about an lour 10 miles south of FI Mayor where they were putting in a large corrugated in a culvert. About 10 men were putting in the culvert by land and had

defficulty in living it up and getting the sections to interlock properly.

The mountains above the player described on the 8th are absolutely sind and of colors ranging from red to get black, Innumerable pockets dof their surface and sections of them look like cooled globs of slag. The new highway to fant telipe will run targent to them and through some of the jet black enes. In some places the wind-blown sand gathers in the crests and bollows in exactly the way as snow.

From the way the new roadway looked it will be a very ample 2 lane lighway.

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April 13 El Mayor, 30 ft, Rio Hardy, Baja California

We are camped about & mile above, a well

with a pump and about & mile north of
a point where it Rio Hardy meets the highway,

We are 75 yeards east of the highway and caused

in river bottom material

The river thandy is an old river judging from the way it meanders in the flood plain. Stretches of the flood plain last of us are green and appear very fertile. Tules grow along the banks and fish may bet seen jumping or stirring its surface. I therecan told us that the fish in the river were Mullet and Catfield.

Insects selvound here, judging from the numbers yathered seround our gasoline lasters. Included are mosquitoes and greate in hordes.

Three distinct sizes of bats were seen flying overlead just before dark, the smallest ene probably being a Pipeshellis.

The mointain on thowest of us are tilted shale and volcanic rock with large veins of white quarty. Very little is growing on them except an Excelis-like plant widely spaced. The washes are full of creviote and ironwood and are broken by the fingus of accural fane that rise high above the wash ares.

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April 13 El Mayor, 30 ft, Rio Hardy, Baja Californis It is now 9:25 P.M. and the mosquitoes and grats have chroseppeared. Elresing from the river bottom are all bends of noises; one a loud begggy of about 2 2 seconds given at me second intervals, and many others. We are leaving for Mexicali Tomarow. Seen on the trip today were several Round-tailed ground squiries an antelope Ground Squirel, and a White this Egret. April 15 Cerro De Lentinela 300 A 13 m W5W Mexicali Baja California 7:30 A.M. Camped in an open wash near

an ironwood tree 200 year from the mountains on the north side of the road. The mountains are lave and rocky except for a few small busher growing on its sedes in its water -

Minimum temp last night was 78°F. 9:00 P.M. Maximum tensperature during the day was 100°F - taken by Maximin Menimin thermoneter in shade under one of the trucks. 50 live traps set in small meandering wash en allewialslope 300-100 approx. yards from bare mountain slope caught 4 Perognathus spenatus, 2 Perognathus formosus. and 2 Permyseus crinitus. The specimens

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April 15 Cerror De Centinela 300 ft 13 mi W5W Mexicali,
Baja California.

evere put up by Tevre + Murry and are listed in their catalogs under this date. The baid for the live traps was ground corn the only one avaible at the time. Traps set tonight

also use ground con for bait.

In the two nights we have been here, we have seen no bata flying at dusts, but five night at dusts. But allowers were seen last night at dusts. Flies are very numerous in the clayline, but so far lave seen no mosgenitoes at this location. Bats may be leard "clip" ing overlead at the time, of witing. The nearest water is an arrigation ditch approx 5 miles down the road (last)

of here. Depositorys merriani are common in

sand but their place is taken by the Perograthus on the slopes of more gradient and gravel. Perograthus (presumable).

mounds + loles may be seen around Freils

and Creosolo buskes.

The sell north of us is about 800 ft above us and of a mixture of dark volcame rocks and grante with sleaving quarty veining on its face. Again, at is completely

Quart 1948 Journal April 15 Cerro De Centinela 300 ft 13 min W5 W Mexacali; Baja California I was very surprised at San Felijer to find dried specimen of the muskroom Coprinus comatics along the roadside. Tevis seed he found one at El Mayor and Dr. Benson brought in a muskroom of the puffball type, but with a stem elevating the kead about 12 in above the ground. The ceys was feel of brown spores. Laguna Salada may be seen to the S.W. at the pass I mi west of our camp. Muray stated that he has seen only Uta and Calisaurus at this location. Dr. Benson killed a skrike at Sundown this evening.
Our camp is located by a sandy wash by an irenewood tree and surrounded by alluvial material on which is growing Ironwood, Ocotello, Encela, Cholla caclus, and Creesote buskes, with occasional dry tufts of grass in the sand proper April 17 Ceno Prieto 30 ft 20 mi SSE Mexicali Baja Calif We are camped approx. 500 yds N.E. Cerro Prieto proper next to a large irrigation canal

running generally north. We are surrounded by large mesquite trees.

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April 17 Cerro Prieto 30 ft 20 mi SSE Mexicali Baja Calif. Minimum temp. The night of the 15th at

Cerro de Centinela was 76 F, maximum

during the day of the 16 th was 100°F.

Minimum at this camps last night was 63°F and the temperature at time of writing

8:00 A.M. is 71 F.

9:30 A.M. Have moved camp from location beade irrigation to base of Cerro Prieto on N.F. side. The reason for moving was to be closer to the rocks of the mountain and farther from the pigs, goats, cows, and therican dogs of a farmhouse (Agua Caliente on maps).

The trip from Cerro de Centinela camp to here yesterday was lot, dusty, and dry. We left the former camp at about 2 P.M. when The thermometer was registering 100 F and drove ento Mexicali to see about our game permits, lave a flat tire fixed on the Dodge, and buy provisions. as soon as we lit the errigated area west of Mexicali, The air became very humid and the smell of alfalfa came to us. Bird life increased tremendously; doves, shrikes, burrowing owls, white egrets and herons becoming plentiful. The irrigation

ditches are lined with bamboo thickets

Meadow larles voore abundant.

affording good cover for many bird species.

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April 17 Cerro Prieto 30 ft 20 mi SSE Mexicali Baja Califi.

Just before camping last night, Dr Benson
saw a Ondatra pibethica swimming in
an irrigation ditch (about 5:30 PM). Other
were seen and presumably heard grawing during
the night along the irrigation ditch.

Dr. Benson caught a Macrotus californicus in an abandoned bamboo slack 50 yds

from the canal and in a mesquite threlet about 10:30 last night. It was caught by a hand net while flying about within the

slack, It was obviously very confused

by the flasklighte for it morely flew around the walls of the skack for five minutes

ind the many large at love the sine

of the a man's letted or larger that would

easily lave permitted its escape.

Five nighthawks seen flying from mountside yesterday at early dusk (sunset).

Smelled a skimle while driving eslong a bamboo + tamarish thicket beside canel yesterly

celout 5:30 PM.

about 100 Avocata late yesterday afternoon. The pand is located N.E. of the mountain and is about 300 yds long and 100 yds wide, appearing about I in to 2 ft in elepth trange.

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April 17 Cerro frieto 30 ft 20 mi SSE Mexicali Baja Calif. 9:15 P.M. Maximum tempualus today about 1:00 P.M. was 100 F. A beege blew all afternoon

blowing quite hard around 5:00 P.M.

Cerro Prieto is a volcanic come built up of large piece of dark volcania rock, at the top is a cone eliptical in slape of about 150 x 200 yds. The rim is from 50 to 200 It above the scracked mud floor of the cone and very erregular in outline. It is about 700 ft at its highest point above the valley floor. The walls (slopes) of Eerro Krieto are very rough and contain very little soil if any, small amounts of soil being present on the rim with a type of bunch grass growing in scattered patches in it. Crevices and small caves + crammes are present on the outside slope and also in the inside walls of the crater. The mountain es eliptical in shape and guessed at about 5 mi diameter. The rocky slopes

Large numbers of large bats (Macrotus?)
ever seen flying from the mountain at 7:30
P.M. (Sunset) and the smaller Pepistrellus
were seen feeding low among the mesquite
about 15 min later.

in sandy roadway 100 yds north of camps

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April 17 Cerro Prieto 30 ft 20 mi SSE Mexicali Baja Califin this afternoon. Dr Benson said they were probably Citellus tereticanders from my

description.

Many Nighthawhe hide among the mesquite during the daytime in the sandy areas at the mountain base 100-500 yel west of camp. Cottontail signs are plentiful. Shot 4 Lyssosaurus (#60,61,62,63) and one Cremidophous (#64) in sand at base of mountain slope between I and 3 PM. all the Dypsosaurus were under or in dead brushwood on the sand within 75 feet of the igneous talus slopes except the small one which was shot on hard sand - blending in so well with the sand that I could not distinguish it from a crevice at 50 feet. I had to dig one wounded Depassaurus out of the soil and talus

song lonerate Birds seen in the mesquit of base of slope this afternoon were a flock of probable Guail, an Olive-side! Flycatcher, a Black-ethrated & rey Warbler, a small Thasker, and a small flycatcher

(Western?)

fet out 110 traps lnight: 50 live traps where volcanic rock boarders desert sand

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April 17 Cerro Prieto 30 ft 20 mi SSE Mexicali Baja Calif and mesquite, and 50 Museum Specials en a similiar association; and 10 Schuyler traps higher en rocks.

The mosquitoes are very bad at night.

April 18 4:00 P.M. Nave moved back to the irrigation ditch for the night in order to be cooler under the mesquite and take baths and wash our clothes. We moved from the base

of Cero Prieto about 3:00 PM.

100 mouse traps (50 live and 50 Museum Specials) set in rocks near sand and mud flat last night caught I Berognathus barleyi, 5 Perognathus spinatus, and two Peromyseus eremieus, and 5 Perognathus penicillatus. 10 Schuyler trapse set higher

in rocks caught nothing. Menimum temperature last night was

67 F; Maximum (about 1:00 PM) was 96 F. The day has been sunny and clear, a mee

breeze blowing from the north.

We are beaking camp and leading back

April A (Witten in Mexicali). It was cool last right,

minimum temperature being 62 F. Dr. Beason shot a staggetown last evening, and I shot one female Pepistrellus bespens and one female Tadarida mexicana Dr Benson found

April 19 Cerro Prieto 30 ft, 20 mi SSE Mexical Baja California a dead Eumops about fifty yards from camp near the irrigation ditch. The skull was saved and I believe measurements were taken.

Are departing for Laguna Hensen this afternoon.

April 20 Alaska 4400 ft Baja California 8:00 AMWe had a rough trije kere from Mexical yester day, Just after starting the grade to Alaska the International truck died and could be started only after taking out the gas bowl and cleaning the small strainer tumediately above it, and then blowing through a section of the fuel line between it and the tank. The duternational ran fine for about a mile up the grad then died completely again. This time Murray and Dr. Benson took the whole fuel sums, line to the conburctor, and gas bowl off and cleaned the work assemblage in gasoline. In addition the line was blown in centil bubbles could be keard in the gas tanh. The car ran upon reassembling the fuel system upon priming with white gas through the air intake of the carbusetor - long enough to take us about soyds up the grade. The remainder of the grade (about 5 mi)

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april 20 Alaska 4400 ft Baja Californiamum was made by priming the earburetor about eight times through the air intake. The car occasionly started after standing but usually died immediately, sounding as if it everen't getting gas.

We climbed about 4,000 feet in what seemed to be about 10 miles, the road a continuous grade upward and doubling back upon itself constantly until the top was reached. From the top (seemmit) the lights of Mexicali could lessily be seen.

The terrain changed from the lesert association at the foot of the grade with octillo, cholla caetus, and wonwood to the pinkish boulders of the summit. This region is made up of rounded granite boulders, while the desert area was mainly fragmented rock.

The canyon at the base of the grade cartained water, some of it running in a small stream boardered by willows and mesquite. Evidence of flash flooding is everywhere, the stream channels being very straight and deep, surrounded by piles of large boulders. The canyon walls are highly metamorphosed and the more

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april 20 Alaska 4400 ft Baja California resistant quarty veins stand out in places from the less resistant mother rock. Shatifications stand vertical or near to it and faulting is abundant. All slopes in the carryons are steep, usually precipitous, The road up the grade is good-better reding than that across the desert, and not too steep (second year most of the way for the heavy-loaded International trucks). The grade road is wide exough for only one automobile except for frequent spote for passing and in good condition. alaska is a burs stops for the Mexicali - Tyrana + Mexicali - Ensenada bus lines.

a California Ground-squirel was seen at the base of the grade near water. The temperature this morning at 6:00 A.M. was 55°F.

We are camped about & mile south of Alaska on the flat summit. The sun is shining on our camp, but to the south and east are dark rain clouds, from which long streamers of rain are falling. This is a wonderful respite from the desert heat and dust. The town of Alaska (it says Alaska on the map, but the inhabitants seem

April 20 Alaska 4400 the Baja Californian
einacquainted with the name) is an
agglameration of a dopen or so building,
along the road. On some maps, alaska
is known as "the forma" El Rumorosa".

Killed two Scoloporus legards this morning
and saw many more on the large granite
boulders. They stand out very prominently
against the light granite. Law many
Entamina merriami this morning.

April 20 Agua Hechicera 32°30'N 116°16'W Baja labfornian
Arrived leve about 4:00 PM after leaving

drived leve about 4:00 PM after leaving the Alaska eamp larly in the afternoon. Saw ene Citellus beeckey near a ranch kouse on the trip and one fuck labbet.

The road was poor but entirely mangatable for the trucks. The difficulty with the International truck has been solved, Dr. Benson locating a leak in the gas line and spending the late afternoon here soldering of up.

We are by a spring marked by four wellows. The water is muchy and green and



A pilo Clava A lahicera 32°30'N 116'16 W Baja Calif runs into a trough surls in a depression for cattle, a dead stee nearby probably cettesting to its potability.

Iset out 50 live traps in the Red Shank and nine Schuyler traps near Neotona Louses in the boulders. At the time of writing & have already caught one Keremiscus maniculatus (9:45 P.M.)

The night promises to be quite cool (56°F at 8:00 pm) and dew can be felt

on the equipment.

Minimum temperature Kerst night was 32°F and it remained cool through noon.

The 50 live traps contained I & Dipodomy agilis (#81), 17 Permysous californieus (#82), and II, 20 Peromyseus maniculatus (#84,85,86) Nine Schuyler traps barted with dued peache caught I o Peromyseus californicus.

The Schuy les trayes were set beside rat houses built in the crevices in lay ? isolated greenite boulders that dot the landscape, but no wood rate were caught. The moon was almost full last night.

Buds seen at spring this morning: Horned Lark, Belevlated Warbler, ash-throated Flycutch, Scott Oriole, Western Tanager, Calif Jag,

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April 21 Aqua Hechicera 32°30' N. 116°16' W. Baja California California Guciel; Leard the Swainson Thrush, Wren-tit, a Thashir, Killder. Many Joves drank from the trough and pools in the must. Deputed for Enserada via Tecate + Tijuana about 1:00 PM. Arrived Enserada about 6:00 PM. after a pleasant drive over

paved roads from Tiquans to here.

Last night was clear, with a full moon, a possible explanation for the sparcity of the catch. Today was clear, the sun shining brightly with clouds only in the east during the early morning.

Archological site: scattered between the granite boulders north and south of the spring are plentiful fragments of pottery of very hard substance, about 4 in thick and unglayed. Pottery color was reddish brown and dark gray. Outside surface skillfully smoothed, inside surface with moulded appearance. Two fragments of befaced manos were found, but no eviding of metates.

April 22 Ensenada Baja California 9:30 AM. The waiting for

9:30 AM. The waiting for repairs on the International truck. The overload spring on the left rear side has slipped backward and out of line.

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April 22 Ensenada Baja California We camped last night by the shres of the bay approx & mi W of Ensenada. Minimum temperature last night was 55°F, the sky being overcast all night. The sky was clear at 6:00 AM, becoming overcast again at 8:00 AM.

April 23 funtil nando Mussion 1500 ft. Baja California. 8:30 P.M. Camped last night at San Quintin 500 yds from the bay after eating dinner at Santo Domingo at the Somey place. A new Righway is under construction from Santo Tomas to Sun Quentin where it leaves off and the old road take over again. Law a Marsd Nawh this side (south) of Santo

> None of the old buildings at San auntin are standing and all etat remains of the wharf are the small pilings and vertical cross pieces. We arrived after dark and set no traps. Minimim temperature last night was 54 F, a strong wind blowing all night with heavy overcast.

> The road runs over a coastel plans from Santo Tomas to Rosario characterized by agave, Petays, and Cholla sacte and dwarf buckeye. All the plants are low, few exceeding 5 feet in leight. It was

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April 3 Lanternando Mission 1500 ft Baja California very cold and windy during the trip.

El Rosairo che road turns inland and clinis incessantly to here, some of the libs being so steep that low gear was needed. As we climbed & noticed the vegetation change to the curious Cirio trees and Carelone cacti mired in week barrel cactus and Pitayo. The barrel cactus and again are blooming now.

We stopped at a turquoise mine about 13 miles from here and Dr Benson cought a Choenomycteris mexican with a hand

met.

A about 12 skell midden were seen along the road between dan Auntin and Rosavir

We are camped about 100 yels south of Mission fan Fernandr en the road leading to it. It present there is a fine stream running into the meadow below'it, and three houses near it. The stream flows into large clear pools in the meadow and cattle grave in among the bunch grave and tules. At present 9:00 pm. a chorus of Hyla notes are reaching ourse ears from the meadow although there is a pronounced chill to the seir.

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Quest 1948

April 3 Len Fernando Mession 1500 ft Baja California Let out 50 Museum Special trapes through the bunch gress and along the tutte tules and mesquite. The moon is about full tonight, the sky is clear and the wind blowing in quests. Nothing remains of the old missien

except several walls, badly weathered. 7:00 AM Minimium lemperature last night

was 32°F.

50 Museum Specials buted with walnut and set in bunch grass and along stream and mesquite, and tales caught 3 Peromyscus maniculatus and 3 Reithrodentomys.

11:15 AM. The day has turned out to be warm and seenny with a treeze blowing from the

Birds seen and Leard: California Great, Coof, Violet green Levallow, Dela Woodsacker, a small blue Herm with an orange throat, Blackbirk, Chat Killder.

The mission is located on the north side of a eanyon running EW, and situated about 100 yds from the marsh at the canyon bottom. another building in the same state of repair is located about 1000 yds Win il canyon it being on the south side of assume it too is part of the old mission.

April 24 Att San Fernando Mission 1500 ft Baja California
The canyon slopes are steeper on the
south side at alio part and are covered evid
frulia mainly with a few scattered Circo
trees. The north slopes are of less gradient
and contain little Circo but much Cardone,
Clotla and Pitaya mixed in with the Frutia.
The soil is of a conglowerate of fragmented
rock and a little dist. The marsh at
the canyon bottom is approx. 500 yela

April 25 12 2 mi by road south of El Marmol 2200 ft Baja Calif Minimum temperaturo last night was 43 F. Our camp is located in country full of large grante boulders, and fine gravel evaskes. The most prominent vegetation is the Large Cardone cacli and the grolesque Cirio trees. Northwest and west of us are several able mountains, probably of lava, and of a dark co los Scattered Kills of the grant boulders also occur. The plant include the Choice, Mesquite, Petaga and Barrel cactus. The Landscape is weird and beautiful, some of the grante boulders laving odd encewities presumably worn by wind and hand. a Red-tailed Hawk has a next in the

forbs of a Cerio near here. There are wood

April 25

I moderne fouthout the Marmol 2200 ft Baja Califor rat signs among the boulders.

Shot two Brush Rabbits this morning, but did not put up the specimens enclosing immature, the other being badly multilated.

We fried them for breakfast. Dr. Benson put up a immature specimen be shot.

I set out so live traps last night and could find only 49 of them this morning. Caught were I Dipodomys agilis, 2 Dipodomys merriami, and I Berompseus faller.

No bats were seen at dusk last night.

April 25 Mine La Fortuna 2350ft 2 mil Naguna Secathapala Baja Calif.

drived here at dusk after a very rocky, bumpy ride from our last camp. We left the previous location about 1:00 P.M. and passed though boulder country and then lawa country on our trip. Very tell palms were present near lataving and also at and near louses south of it. The Cardones and Cirio thinned with the disappearance of the boulders and gave way to barrel cactus and Deotillo in the latter half of the days trip. Cirio can still be seen lowever on the mountainsides.

Seen during the trip were two antelogs. Chipminks and one led-tailed howls.

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April 25 Mina La Fortuna 2350 ft 2 mi N beguna Secacharala Baja Califus are now eamped at the stamps mill section of the old La Fortuna mune in the footble rising from the north end of Laguna Lecachapala. The air is still at the time of writing and the temperature 58 F (9:30 P.M.). a cool breeze was noticed from 3:00 P.M. and just died down. The sky is clear and not a cloud has been seen all day. The terrain Kere is of kighly melanorphony rock, that on the surface being reddish, The kills are sparsely vegetaled, skert shruba, cholla caches and occasional ocolello noticed. This dry lake bed is the third of a series of dry lake beds traversed since Calavina. The lake beds seem to be descending this one being lower than the previous two, etc. The second lake bed contained a spectacular mountain of king & grunt boulders in it center. No water available since Ealaving.

Aprila6 12:30 P.M. Had a bat kuch in the mine diggens last night from 10; 30 to 11:30 and this merning at 6:30, Caught is nets were & and 8 Cholromysteris mexicana. Bats were caught in sleefts and pocketa leading off stopes in the

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April 26 Ming La Fortung 2350 ft 2 million begund Secachastal Baja Colo mine. The stopes are inclined at an engle of approx 45 and going is difficult in some places. Also seen in the mine were the open nests of Wood Rata serrounded by piles of Cholla spines.

> The mine has been in cliquese for many years us evidenced by badly rusted equipment and the emains of a stamping will. We are comped by the mine, about 50 yds north of two delines delapidated stone houses and beside it rusted boiler of the stamping mill.

Below us stietches the dry like bed with The short stubby buskes around its edge.

Octillo and Berrel cactus are blooming at this time.

Minimum temperature last night was 49°F. the temperative now (12:35 P.M.) is 79° F. a strong bruge is blowing from the south, Shot a Utu slanisburiana (#98) this morning in

the lighted portions of the mine engging.

Quai can be keard at this time calling from the serub brush and lava slopes below us_

April 27 Zunidanth Printa Prieta Baja Calif Traveled yesterday through more of the

dry lake bed series, each succeeding one lower than the former. Vegetation charge about halfway between the two spots to slorter,

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place we noticed an almost complete absence

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April 28 30 mi S. E. Mesquital 600 ft Baya California of circos, those present being skort and stubby The Ocohler leve is squat and highly branched , possibly a different species, and covered with what looks like Spanish Mose and is called Orchilla by Tevis. The Orchilla parasityes everything, including the spines of the barrel cactus and the axils of the Eleplantaphins. Yucca is common kere, and the vegetation much mere dense than but few of ele regions around Pinta Prieta, Found a muskroom yesterday afternoon (Coprinus comatus) that measured 13 inches from top of pileus to base of stem. The cap was as yet sealed and it was in a highly dessicated condition, Weight of specimen was 112.7 grams.

Numerous lighers occur in this vicinity en rocks. The washer of the bill S.N. of Mesquital appear green because of a hickon, and isolated rocks evere noticed that had a brillians

red biken en their tops.

Surrounding us are hello topped with lavy sap-rock, presumably the remain of the lava plateau south-east of here.

Chrothe interesting plant parasite that occurs in this region on mounty colla looks like a splenical bird's nest and is about 8 inches en deameter.



april 28 30 min S. F. Mesquital 600 fk Baja California The soil is course gravel in the rises and silt and sand in the heavily vegetated waskes.

> Minimum temperature last night was 47°F, maximum was 90°F (about 1:00 P.M.). It was very foggy this morning and cleared about 9:00 A.M. It was a kight fog und did not interfere with visability.

We are about 8 miles, direct, S.W. of Calmalli.

49 traps set last night in sand and self among leavey vegetation (Vecca, Cholia, Icotiles, and brush) cought 2 Dipodomys merriani. I wo traps were moved approx. 20 yards, presumably by Cogotes, Tevis had one trap lost and another badly battered (live trajes) by Coyota.

Sylvelagus backmani and Legus californicus abound in the heavy vegetation of the waskes.

Bats were Keard last night but not seen at dusk. Dr. Benson skot a California quail from a flock of about 20 yesterday. Citellus broken leucurus are common among the heavy vegetation

Tevis slot a California fay his afternoon and a rattlesname were slot by Dr

april 28 30 min S. E. Mesquital 600 ft Baja California Benson and a Normed Toad captured by myself ejesterday afternoon.

Shell mounds are abundant between Punta

Prieta and Mesquital. April 29 Minimum last night was 50°F. No traps set. April 29 Mission San Squario 500 St. Baja California arrived here about 7:00 PM. after a very rough and rocky trip from our previous cons. a change in the topography and vegetation occurred a few miles south of FI Arco. The Lense grouping of cuctus, cressot, etc stopped with the occurrence of the stable sand and self soil and the vegetation became scent when we went beyond EI Arco. South of that point the road passes though very rocky land with kills lopped with

lava cap rock. Beyond that we went though desert with shifting sand and very little vegetation. The Ecris stopped completely at El Arco, The sand continued to a point called Los Angeles Coural where

we started to climb ento the lava plateau and San Synacio. The lava plateau was

with scant vegetation and the Eardones

became el outstanding pleents - even they were yellow and appeared diseased, and

I noticed a high percentage of dead ones

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april 29 Mission San Agnacio 500 ft Baja California something not seen previously in the north. The road became bad and was composed of small boulders entirely in some places. The terrain covered today can be divided into the regions: one, the fertile, leavy vegetalin before El Arco: two, the shifting sand region to Los angeles Conal with very sparse vegetation, mostly crossote brush and a few cardones; and thes, the arid lava boulder region to San Ignacio will creasate (sparce) and a few diseased and dead Cardnes. The road travels over what appeared to be erocled lave plateau material, the intact lava caps rock and mountains being visible to the east during the whole day. The mine at El Arco Kas been in clisiese for a few years, but all the machinery and buildings are stillstanding, some being buelly in need of repair. Water has felled the deep portions of the shaff (below upperox 150 ft of the surface), and we explored the diggings on theintervening level for bats, but none were found. Dr. Benson caught two Myotis volana that had been heding en the exataked

palm-frond roof of a dilapedated adobe

Quast 1948 Journal April 29 Mission Land gracio 500 ft Baja Californian Seen near the mine were two White-winger doves, a Callisairus, and a small Gambelia ligard. Two Hornel Toads and a large Sambelia ligard and a Race-runner were procured by Teves within 10 miles south of El Arco in a sandy region with separated cressote and each and dr Benson skot several Citellus leucung in that region. A Real-tailed hawk (lighter than those of the Laguna Lecachapalla and was seen in the crooled lava - plateau region north of Lan Ignacio and also ene Citellere Lencurus, american Ravens are common around II Arco, also fackeral. bute and Brush-robbits. San Ignacio is a true oasis - The kind that is written of in stories of the Lakara. One deops from the Kot, dry, rocky , crocled lava region into a small area leave with palma and venejards. The mussemappeare to your right in the road beyond the palms and looks very much like a morque. Water appears to be abundant

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April 29 Mission Landynacio, 500 ft pullage California We are staying in one of the rooms of buildings attacked on the east side to the old mission. I few troops are gar. reserved in the west were of the building. at least several kundred Tadanda mexicana roost in the that's allies and stone niche of the museen, We caught an estimated 30 in hand nets from the attice and doorways of the messin + attacked buildings this evening while the crowd of kid and townspeople evatables and shouted whenever we made a hearl. Murray Climbel up on a ladder to a small opening in the stone wall and got a nelfull of Tudands after propering into the cavity inside with a stick. Other bata that were disturbed from their roost flew in a large swarm within the mussion proper, cucling around the dome and kenging in the altar. At nine P.M. the bate were istill flying about within it mission Dr. Benson and Murrey caught a Canyon wer in the of the stone prive in back of the mussion. It is probably the one that could be heard before doub

senging from the connece and walls of

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Quast 1948

Journal

april 29 Musim Landensacio, 500 flin Baja Californian the old mission. In another room endjoining it and a neighboring room 3 Macrotus were caught by Dr. Benom (10:15 P.M.).

The mission is very well built and in a good state of repair, and in use at

April 30

9:30 P.M. Minimum temperature last night was 53° F.

IS Myotis yumanensis were captured this afternoon in an unived stone storeroom last of the mission, and thee Macrotus ealifornicus and one Tadarida mexicans were seen this evening in the unised rooms adjoining the mission (see species accounts).

The langon ween captured last night escaped late this morning, but not after another was lead and seen on the mission walls.

San Squacio is surrounded by volcania rock in a layer over what appears to be sandstone or limestone.

May 1

Minimum temperature last night was 58°F.
Bats seen last night before 11:00 P.M. in
mission rooms lewe been Myotis yumanunia,
Talanda mexicana, antropous, and Macrolic
californicus.



May 1 Umi SSE Santa Rosalia den Level Baja California arrived here about 6:00 PM. after the equivalent of a 3 lours trip from Landquecio. We passed by the Tres Virgenes Volcanoes and fresh-looking lava-flows that were probably forced out when one of the mountains was said to erupt, about 1746. Seen on the trip from San Ignacio to Santa Rosalia were a California Jay, a Red-tailed

Hawk and an antelope Ground-squired a Frigate bird was seen by Tevis just before we reached Santa Rosalia.

We are camped by the old town of San Lucus, about 200 yds east of the road and near a small estero where a boat was being built. A few mangroves are growing around the shore and may also be seen growing en a long sand soit south of us, San Marcos Island is last of us. Several small bats were seen feeding after sundown (7:30 P.M.) and one after darks

(8:00 PM),

Before we left San Smacio the priest said that there are pictographs in red proment in caves about 1 Km. north of the old mission.

May 2 Mulege 25t St. Baja California Chrived here at noon after leaving prurous camp about 8:30 A.M.

May 2 Mulege 25 - ft Baja California Minimium temperature last night at our camp 11 mi SSF Santa Rosalia was 57°F. Buds seen near there included sevallows (flying over the estero), an Osprey, and a Loggerhead Shrike one Untelope Ground-squared was seen I mile south of there.

6:00 P.M. We are comfortably camped in. one of the rooms of the Government building in Mulege. A spring was broken in the Dodge truck and is being repaired at present.

Just after we arrived at this town (12:00 A.M.-nom) The four of us caught 20 and 20 \$ Tadarida mericana in the ceiling between a 2 × 12 and the wall (see species account). at 5:00 P.M. we caught approx 40 Myotis yumanensis in a crevice between 2 x 12's that support a goof over a large perch in the back of this building (see species account). Mulege is placed in an arrayor about our mile from the sea. It is very similar to Sen Synacio in its setting in the volcania mountains and its many palm trees and pond in the center. There is a government puson up en the hill and were we are placed directly

beneath it. The mission has been rejermated

and its neat, white appearance is probably

nothing like the old building. No bats

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May 2 Mulege 25-fit Baja California o. segns of them were seen in the mission, About 20 Fregate bridg every seen soaring and eliving over the pond boardered sorth palm trees below the mission. One of the local endabitanto told us

today that everybody here gets malaria attacks in the summertine.

May 3 Minimum temperature last night was 56 F. Two Myotis yumaneniis were caught last night by the jail up on the hill, and a ladaredo mexicano flewento she rom about 9:00 p.M. last evening.

4:30 P.M. Saw two groups of about five individual each in vicinity of large pond below the mession. The second group were evidently bathing, for they would dive down and graneth surface of the water me after another. All they seemed to do was drag their feet in the water. The first group was flying high in the air away from the pond and The buls would dive about 25 feet in the air with wings best, skaling themselves while in the dive. They possebly ever draying thenselves after their fresh-water bath. Saw about 5 Calisanny along the creek below the dam, They appeared darlan than

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May 3 Muleges 25 th Baya Californian the enes of lave seen north of here. This shot several of ilem for specimen.

Black Phoebets are common around the artificial dam below the mission, thresbeing seen. There are about a dozen Coots in the pond above the dam and a Silo woodpeeker was leard in the vicinity. There are fish about 8 inches long in the water above the dam and smaller ones below.

The pond below the mission is formed by a long cement and rock dam that is about fifteen feet ligh. Many tule grow in the water and it is boundered by low grass and many palm trees. The palm trees appear to extend about 2 miles up the canyon from the town proper, Water arises out of the ground below its clam as is evidenced that by more water flowing 100 epards below its dam than nearer it.

About five American Vultures roost en a large rock on the west end of town.
10:00 PM. Noticed many large cockeroaches in the latine in back of the building so decided to spray elem with an Aerosol bomb. They were thoroughly sprayed at 8:30 PM. and immediately became greatly agitated, crawling over the seat, floor, walls and ceiling at a

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May 3 Muleger 25 th Baja Calefornia great and excentric rate of speed. at 9:00 P.M. A returned to find thashing cockrowches 20 feet from the latine and saw them climbing the walls of the building outside. The latine evalls, floor, and ceiling was one moving mass of the insects and they raised a great commotion as they rattled over the wood and dropped from the walls and ceeling. Two of us, regretfully, heed to use the latine and I guarantee that it is one of the most serie and unusual experiences that one can undergot. at 10:00 kg. they are thrashing about 50 feet from the latine, a few coming into the room in which we are working. The commotion in the latrice is still terrific.

Minimum lemperature last night was 55° F. Caught last night in Museum Special traps by Dr. Benson and Tevis were 10 Dyeodomy merrani and 50 Kerognathus spiratus. Munay had 50 haps out too but caught nothing although several of his traps were spring. Traps were set mainly in the lava rock fragments; the Dipodomys was caught in sand.

Visited a but cave about 2 mile up the canyon from the mission this afternoon. It is a natural cave that extends on an

May 4 Mulege 25 - fty Baja California encline upward for about 200 feet though Three constrictions and three broader courties. The slope was about 200 30 degrees and at one place it is necessary to lie flat and pull yourself extrough the fine dust that had accumulated in the cave. The cave opening is hidden from the valley floor by a lip of fragmented rock. Within the cove there are many scale passages of small sine leading to small pochets. He whole cave is filled with very fine dust. The bats were roosting in a second wedening of the cave about 150 feet from the ofsening and considerably higher than the rest of the cave. There evere many bats in the cave of which I netted four (10 Mormoops mogalyhyte and 38 Macrolus californious) Dr. Benson eaught 10 Mormoope (40,69) and 20 Macrotus (78, 139). Dr. Benson also caught 4 (29 ad, 28, 19 jur) Leptonycleris (?). The three types of bats were the only ones noticed or caught It has been deceded that the locality of the cave is 4 mi south of the mussion at 100 feet.

Bahia Concepcion 13 mi S.F. Mulege Baja California Minimum temperature here last night was 68 F, Maximum today was 92 F. Today is clear and warm, the light being entense on the weathered

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May 5 Bakia Concescion 13 mi St. Mulege Baja California shell beach in front of camp.

> We are camped in several wave-worn caverns by the beach of a small bay connected to Bakea Conception (Conception Bay).

The drive from Mulege yeslerday took about an hour over fairly good road. Seen along the trip were: Vermillion Flycatches and an Osprey, one Juck Rabbert and on anles Ground Squirel.

49 leve traps set in rocks above sand flat east of camp last night caught 4 Perograthus spenatus and two Peromyseus eremicus. Caught by others in addition were Neotoma lepida and Berograthus armarus and one Depodomys merriami.

Conception Bay is surrounded by kigh tills of lava rock. Mangroves grow around the esteros and Cardone, Pitaya, Mesquite, Choller, and Creosote in the sandy washer. Elephantaphrium is found in the lava rock of the steeper hills. Mounds of skells are almost continuous along the many beaches of the bay's perimeter.

Birds seen today included me Osprey. Two Oystor-catchers (One slot by Dr. Benson) and a Frigate Burd. The waters teem will fish large and small, but so far Dr. Benen

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May 5 Bakin Concepcion Brist Muley Baja California and I have been unable to hook any with our fishing outfits.

Dr. Benson shot a Myotra californicus

last evening at dusts.

Caught a small Rattlesnake about 5 pm. that had probably been quetly lying curied in the sand in a cavern 20 feet from Teurs who was shelling clams. The snake did not move. when approached and did not rattle when pecked up with a shovel and moved into the open, It started crawling back to the rocks when placed on the ground and it was stopped by lolding it slown with the shovel. It then began rattling and attempting to bets the steel blade. In Benson kelled it by breaking its neck and its stomach contained one male Perognathus spenatus. The snake is specimen no 138; the Kerognathus skull, no. 139.

May 6

3:30 P.M. Minimum temp, last night was 69 5 Maximum today was 86 F. at present the lengs erature es 85. So for the day has been warm, clear and windless, but now a slight breeze is starting.

49 live traises set last night in sandy in which traps were set caught 60, 14 Perognathus arenarius; 1 4 Perognathus baylei,

May 6 Bakia Concession 13 mi SE Mulege Baya California and one Peronesseus erenicus. Trassa were set beneath or near large bushes, Duds seen so for today are I Pelecan, 5 or 6 Frigate Brids, 2 Leagueles, and Leveral

Ospreys. The Frigate Burds were feeding together about 2 mile offshore.

May? Minnium lastnight was ?1°, maximum today was 92 F.

49 live trapse barted with bird seed and set last night in sandy area in beech of beach N.F. of camp caught 17 Depodomys merriami, 18 Berognathus Caylei, 28 19 Recognathus spinatus, and 10 29 Berograthus arenavius. Traps were set emong large "Mangle Dulce" and Creasate busles in association with Cardone, Cholla, Petaya, Balo Verde, Mesquite, and Eleplantaphium. The yelld was low lust night possebly because of a kerd of cattle that unexpectedly beddled down there. One part of the sandy area is a dued salt march, and sand and salt march ever boardered by talus (lava + englemerate rock) and alluvial material. above rese the rocky hills will mesquite and numerous small

5. N. of our camp is a estero boardered by mangroves and a salt maish. Clama

May? Bakia Concepcion 13 mi St Mulege Baja Califor were elieg from the estero yesterday by Dr. Benson and Murray and made a fine stew.

Birds seen this morning were an Capiey, several Frigate Birds and Belicans clowing for fish at the enterance to the bay, and two Oyster-catchers. A fisherman sold us several large Conche obtained brom the bay and we had them for lunch.

Left comp about 2:00 pM.

May 7 Ranchon Cadeje, SWeed Bakia Cenceracion, Baja Calif.
Arrived Leve about 5:30 KM after Relying

repair a blowent on the International Truck. Seen on the way here were 4 Brown Pelicana

and a litellus beeckeys that was hopping

half way slown the bay, The Belican were

flying in formation about I feet above the

water. They were arranged in a straight

line and would flap their wings logither and then all glide logether. The rear

Relican evidently got his cues from the

previous bird for he lagged considerably

in his flapping and gliding.

Murray shot a Pepestrellus Resperus this evening at dusk. About eight were seen flying singly and feeding around the

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May 7 Kancho Cadeje Switch Bakia Conception Baja Califor "Mangle Dulce" and Mesquite that grown thickly around our camp, a larger but was noticed flying set duck - about the sense of a Tadenda mexicano, but was not obtained either. At the time of writing (9:15 PM) bato may be heard "cripping" in their flight overlead.

May 8 Same Location. 6:30 A.M. 49 traps set en rocky killside on W side road laught 28 Perognathus spinatus. Traps were baited with bird seed and set among an association of Elephantaphrium, Mesquit, Barrel Cactus, Pelaya in an area containing cattle.

The hills are sparsely vegetated and steep being composed mostly of mother-rock

and talus.

Minimum lemperature last night was 66°F. We are about 300 yards north of Rancho Cadije groper and about 50 fact from the ocean.

The wind blew in strong quots all last night & the sky was overcast. Clear this morning with a mild breeze. Tevis caught me Eurompeus man Perograchus barley. No Berompeus were caught by the group last night.

Seen this morning - several White winged Doves, a Sels Woodpacker, some Quail, and a flock of about 30 Pelicans flying very Right

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May & Rancho Cadeje SW end Bahia Conception Baja Calif

and in formalien May 8 Lan Jose Cle Commondy 700 ft Baja California arrived here about 5 PM. after a very rough trip from our previous camp. The road led over pure lava country, the terrain usually being mountain or hills of lava boulders over which the road wound. The bod road was all en this side of Campole, it being feurly lasy young along the shores of Bahis Concession. Between Bakia Concepcion and Cumpolo the numerous washes are covered with Organ-pipo cactue, Cardone, Palo Verde, Palo Blanco, and Creosole. Just past Campole the road leads through a wash with large pools of water and very large mesquite, climbing afterward ento the very rough lava country and steep rough grades. Fromy in the lava boulders were a few Palo Verde (appearing different than the northern enes), Cardone, and Petaya. Large areas are passed about 10 miles north of Commondy in which she terrain is vertically paved with large flat boulders for miles around. Lava flows, and old volcanic cores are

evident everywhere. The rough lave country

continues to Commondu where the road diges

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May 8 Landien Le Commonder 700 hts Baja California down into a cleep arroyo with a narrow strip of palm tree and fields yrowing clown its center. Seen in the lava was one Citellus Cencurus and one Ked tailed Hawber. White-winged Loves were common along the shores of Bahid Concepción

May 9 Same Location. Minimum lemps. last night was

54°F. Temperature at time of writing (11:00 A.M) in 76°F.

faw three Eitelbur atricapellus this .

morning an rocks near roading road leading into lown from the next. Dr. Benson shot

one from a different location.

Shot one Streptosaurus and one Cremidophorous this morning in N.W. side of arroyo. The Streptosaurus (#160) was shot while squatting motionless against the side of a large boulder in a boulder pile beneath cliffs N.W. of town several others were wounded, but sky could not be recovered from the nock spaces. The Cremidophorous was one of many seen in the boarder your between large lava boulders and the sand of the arroyo flooragain N.W. of town. There are pictographs drawn with a red pigness on the cliff faces. N.W. of town

Dr. Benson shot a Pipistrellus lespeus that

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May 9 Lan Jose de Commonde 700 ft Baja California was flying down the main street last evening. 6:00 A.M; just set out 49 live traps along running stream at arroyo bottom. The water course is narrow, but the stream is flowing rapidly. Surrounding it are palm trees, bermuda grass, composite plants in bloom, and cultivated fields containing mostly fig tree and corn, The bottom land is not rocky, being fully cleaved, and the soil is damp and soggy in various places, some of the black figs are rijse. searched for bats this afternoon in small caves located in cliff faces about 300 yards I. of the museion. No bate were found, although choppings from their night hangings were evident in a number: of places, Found an arrowhead made out of obsideon in the entrance to one of The Cavea.

Caves and crevices are abundant in The cliff faces, possebly explaining the lack of but roosts in the town. I oday was sunny and fairly cool - one of the local residents says that it is about The same in July. May 10 Same Location. Minmum temps. last night ever



May 10 fan fore de Commonder 700 ft Bajar California Visited small caves about 34 mile 5W of town last night loping to obtain bate that

would hang in them temporarily but obtained several were heard.

Caught ene Lacko (See species account to Catalog) last night on boulders beneath the

The caves were small and the openings large and high, making them probable night - langing places for bata.

Lost night (description of trap location under May 9). The 48 remaining traps caught 49 Peroryacus eremicus, none containing embryon.

Shot bats last evening from 5:15 to when it was too dark to shoot (7:45). Pepestrellu Respers were flying at 5:15 PM. and Extercis fuscus appeared about 15 minutes minutes later. Both were obtained by the group, and I optained two of each. The bate were feeding among the tall palm trees of the arroys, just west of town.

May 11 Popo Grande 25 th 25°46'N 112°02' W Baja California Slot two Exterior fuscus flying over water hole about 200 yards west of town last night. Other of the group obtained Myotis

ejumanensis, (Lee specie socount).

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May " Poro Grande 25-ft 25°46" N. 112°02 W Baja California Poro Grande is a grouping of about eight delapidated houses near the road crossing the Magdelina Plain. Immediately east of the houses and near the water hole 200 yards west of the houses are rocks and strata containing a very high concentration of shells and other fossils.

and palms east of it near town. The surrounding flat countryside contains Operatia, Mesquite, and Eardone.

We were told that the water hole contains water all year around and that it is frequented by many bats in the evening-especially in the summertime.

Caught one Toad (#170) last evening Ropping in soft sand 25 feet above the pondo

The sond contains one Drebe and a few fish. Many ducks (Baldpate?) frequent the pond at this time of year, about so attempting to land here at ducks.

The road from Commondu to here is in very good condition compared to the road north of Commondy.

Many sea turtles are caught by the residents in the ocean west of here.

Minimum Temperature last night (Poro Grand) was 400 F. The night was quite clamp with



May 11 Posso Grande 25th 25th 25th N, 112°02'W Baja California what expressed to be a light radiation forg this morning.

The pend is frequented by many Barn Swallows and Olive-open Swallows were seen along the road just as the arroyor started opening into the Magdelene Plais.

May 12 243 mily road S. F. of E/Refugio 100 ft 24 33'N 11135 W Baja Califa.

Minimum last night was 53.

47 live trapse set on plain among Clother Pitiays, and Cardones caught northing. Dipodomys signs were apparent everwhere, lowever. Saw two bato flying at dusk last night. Perograthers arenaring at and bailey; and Dipodemys merriami and agilis were

Avery desolate landscape - a rolling plain with diety plaint growing in the dest and sand. Pitiaiys dulce "and again", Cardone, Operation cholla and Lumboi growing quite densely with interving circular poteties where ponds evidently stood during leavy rains. Most of the specimens were cought on the periphery of cless circular much flats devoid of vegetation - my traps evere set in the denser growth and caught nothing.

May 13 fanta and arroyo de Los Viejos, 25th, 24°03'N, 110°58'W, Baja Calif.
Stopped here overnight for breakfast and Linner.

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May B Santa ana Groyo de Los Viejos, 25 - ft, 24°03 N, 110°58'W, Bajo Calif

The group shot and netted 7 bats last evening at dusk. The bats were flying about palm and "Mangle Dule" trees adjoining a small pondento which water is damped for cattle. All the bats were Myotio californicus of which I shot one male. I saw no bats that I could identify as other kinds than above.

Minimum temperature last night was 51°F, the night being very clear and still, with a light dew in the morning. A breeze avises about 10 A.M. sach morning and dies about 5 in the afternoon. Large abalones and oysters are obtained

about 5 miles north of leve.

Saw several antelope Ground Squirels along road yesterday.

May 4 miles north of balage, Sea Level, Baja California

the camped in a salt flat in back of heach about 3 miles that of La Pag. I mile to W. of us is an oil storage depot and wharf.

Menimim temperature here last night was 67°F, noticeable warmer chan Lanta ana.

The trip from Santa Claa was an easy one, taking only three hours. The first 3 of the trips was a gradual climb over the plain to the low summit before the Pay. The wegetation was typical of the plain region and appeared very dusty and chy. One Chatelops Ground Squinel

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May 14 4 miles worth of La Pan Sea Level Baya California was seen. The last third of the trip was a quick descent to the plain around La Pay. The road over the whole stretch is good, but dusty and lot. all of the roads, including this one, south of Lan Quentin lave been but two ruts over the desert. Speed of travel is determined by Low many beings per second you think the car will stand or how fast the automobile will pull though the sand. Prob ably the only dangerous sandy stretch is that just north of Santa and where the road goes near sand dunes of the Pacific Clean. Here our truck had difficulty navigating the sand while going down till and well undoubtedly have a difficult time pulling exphill through the sand on the way back inche: drivers that travel that route usually drive over that section early in the morning when The sand is damp and heavy from the nightly

Shot one Cnemiglophorus Syperythus this morning at about 10:30. Ligard was shot beneath a low dead woody bush near Petaya agua and Lumbor at point where rocky hillsede meets the salt flat on which we are compred (obsermen no. 173).

Shot two Uta stansburious this afternoon

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May 14 timbes Not Laten, Lea Level, Baja Californio (174, 176) and one Citellus leucurus in the rocks east of camp. The litelles was obtained at 4:00 PM. (#175).

The day was very warm with a good breeze. absolutely clear sky and temperature (max.) of 101°F in the stade under truck.

Let out 47 traps in belleide among Cardone, Lumboi, Petraya agua, Depuntia cholla and Buckley Rear (plus Flaghrum, Creosole and fromwood and other shrubs). Hellside composed of fragmented penk porous lava rock over soil and of low gradient. 5 Schuyler sets placed along live trap line in likely looking places for Wood Kats.

The vegetation yets denser and Taller as one approaches the suggestion of a cape rock formation at the top of the low hells east of camp. Many pocket-mouse workings are visible ligher up on the dell-much more common ilan on loever portions. Larger boulders are present up there with more soil and less slope.

May 15 Same Location. The 47 live trape set in lang rock fragments on hells east of camp caught 17,30 Peromyseus eremicus (#178-181 incl) and one of Berognathus spinatus Five Schuyles traps caught one Neotoma lepida (#177)

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May 15 4 miles Not La Pan Level Baja California

Minimum temperature last night was 63°F,

maximum today of 100°F. At 1:30 this

afternoon almost lad our two tents carried

away by a small whirlwind.

Looked for bato flying near camp from seinset to dark this evening, but saw none. May 16 Lame Location. Minimum temperature last night was 68 F. a strong steady wind started blowing from the south at sunset with cloude in the west, probably accounting

for the higher temperature. I lave noticed that the nights seem to be coldest in

this region when the leir is still. 47 live traps set in same region as the night before last excelded 14 Peromyseus

eremieus de 183) and 10 Brognathus spinetus.

[#184]. The traps ran vertically up the rocky

kill east of camp and the two mice were caught about half way up the slope. about

four mice were careght by Dr. Benson, Murray, and Tevis together. 4 Schuyler sets caught nothing.

a Frigate Bird and an Osprey were

seen at sunset yesterday. American Vultures

misula.

Left the location about 10:00 AM. for points south of La Pay.

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May 17 Trumpo, 1700 ft, Baja California arrived here about 2:00 P.M. yesterday after & very lot drive from La Pay. Crossed the plain south If La Pay in the heart of mid day and noticed many new trees shrubs, and cactus not seen north of La Pag. Trunfo is what remains of a mining town apparently quit elaborate at one time but now made up to a large extent of runed buildings. The lown is up an arroyo that runs out into the plain.

The group obtained about To Tadanda mexicans, several Exterious and a Myotis velifer from the supports of the ceiling of a deserted building in the center of lown. The bata were langung between double 2×12 supports in the second floor ceiling. I put up none of the specimens. Shot two Pepistrellus Respecus last evening at clush. Noticed that the Prostrello came out

when the sun had change and bekind the lill and flew for about half an low, becoming more searce the later it got. Sew other, larger, buts flying about 15 minute after The appearance of the Pepestrellus - probably Epteris fuseus and Fadanda mexicans. One Extesion fuscus was shot by ols. Benson at dark. The larger bato fly quite ligh when first seen but fly closer to the trees and shrubs on the ground as darkness increases.

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May 17 Triumfor 1700 ft, Baja California

Minimum temperature last night was 59°F, mayimum today was 97°. It was quite cloudy to the west last evening with a high, thin, overcast Today. A breeze from the west arose at about 2 PM.

Our camp is located about I mile by road last of the municipal water tank at Truinfo. We are camped beneath a large Mesquilo tree in the wast bottom next to what was a comfull with a brush fence surrounding it.

47 live traps set out last evening around inside of brush fence mentioned above caught 68 Perograthes spinatus and one 4, and 10 and 14 Perograthus baylei (# 189-195 mel). Fence encloses a sandy field at the bottom of the wash. Field is about 100 yards long and 50 yards wide. The ligher parts of the fence are built upon rocky exound, the lower parts in sand. Perograthur spinatus were caught within 20 feet of the rocky portions; one baylei was caught in the center under a bush about 100 feet from rocky ground. Tevis caught 4 letellus lewennes under bushes within fence near or on rocky ground this afternoon.

Caught one Bufo puntatua (# 196) last night at 9:00 pM in rocky area en side hell 100 yds from camp (south) and about 200 yards

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May 17 Trumbo 1700 ft, Baja California from a small pond further down the wash.

> Burdo seen leve: one large Howk Cendinal, Plumbeous Snatcatcher, Cactus Wren, Guail and American Vultures. No American Ravers seen here so far.

May 18

Same Location. Minimum temperature last night was 60 F, maximum this afternoon was 95 F. 47 live trajes baited with bird seed and set inside same brush fence as described under May 17 caught 30 Perognathus spinatus (#200,201+ 208) and 4 females, and two Peromyscus eremicus

, 18+12 (206 +207). The traps were set in almost the same location in the small field as those of

the previous night, but netted the same number

of Brognathus spinatus with Beronyseus eremens being caught in addition instead of Berognather

bayles.

shot bats yesterday evening. I shot two Pepistrellus Resperus (#197,198) and one Eptesione fuseus (#199). The others of the group obtained the same thing except of r. Benson who shot a Sasystesia ega in addition to the two other species. The Pipistrellus appeared at 6:30 P.M., but the larger bata obtained were not seen until 7:00 RM. Due to cloude in the west the sunset could not be times in relation to the appearance of the Pepistrellus.

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May 18 Trunto, 1700 ft Baja California

Teves caught three Newtons legisla in Schuyler traps set along my trap line last night Murray obtained one Comendophorus tesselatus and a Dipassaurus at noon today.

Birds seen today encluded a Hooded Oriolo, California Jay, Phainopepla, Western gnateatcher, Caracara, American Vulture, Quair, and Castur

Tevis caught one Citellus leucunes elis afternoon.

Bato did not appear until > pM 8:45 P.M. this evening, Boll large and small species appeared at the same time, I slot the Eptesieuro fuscus between 7 and 7:30 PM. Slot a Poorwell at 7:30, mustaking it in the dark for a large bat. The sky was clear at sunset tonight possibly explaining the late appearance of the bate. Murry slot one Lasysterus ega and In Benson a Papeatrellus Resperus and Eptericus fuscus. Dr. Benson oblained one Myotic californicus from an abundaned mine S.W. of here this afternoon.

The Boowell (#212) was flying about 25 feet off the ground. Others were leard calling allevening, May 19 Same Tocation. Minimum temperature last night was 65°F, maximum today was 94°F.

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May 19 Trunky 1700 ft, Baya California Shot two Citellus leneverus this afternoon at 1:30 in a brush fence 200 founds east of our camp (#215,216). also shot one Roadrunner (#214) which was stirring through the leaves and delvis under a small tree en a sielehill 300 yards east of here. The Roadrunner had a large Enemedophorus lesselatur (approx 10 in long) in its guyyard. Tryardo eur very common here in the late merning (around 11 AM) and mid-afternoon, several Caemidophorous of large sine coming into our camp each morning while we are strenning. I wing the Rottest part of the clay they are not as commen, apparently moving about much less. Other ligardo seen here have been Dypsosaurus dorsalis, Dalisaures dracmoides, the small Streptosaurus,

Birds are numerous in thi canyon; those seen loday: Sils Woodpecker, Nestern Gratcatcher, California fay, Roadrusser, Hooded Oriolo, Poorwill, American Raven, American Vulture, White-winged Love, Mexican Love, Lantus Humminghird (?), Caracara, and Quail, Cactus Wren and Plainopepela.

and Utas and Scaloporus magistes. Bufo punatatus:

are very common in the area about camp in the

Murray and Tevis event into Town this afternoon and obtained many Tadarida mexecana and Exterior fuscus from the same abandned building visited before.

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May 19 Trunko, 1700 lt, Baja California I Shot the Eptericio fuscus this evening. Both the Eptesicies and Pepestrellus began flying about 7:15 PM. - well after sunset. The elay was clear and quite warm, the wind blowing from the east most of the day. Toright is clear with almost a full moon.

Kunning down the canyon in which we are camped to the town of Trumbo es a water main containing good spring water which arises about 200 yards up the carryers from us. The ranch 100 yards west of us gets its drenking water from the main and water for errigation from well in the canyon bottom. Trumpo has many wells containing water but the inhabitants claim it is emportable. Despite the arid appearance of the kills there appears to be abundant subsurface water in this region.

It is claimed that the town of Trunfor was wrecked by a wind and rain storm after the depenture of most of its inhabitanto because of the mining company's facture.

animals of all kinds are very abundant here. Inelled a Skunk last night.

May 20 Leure Location, Minmum Genperature last night was 84°F. Saw two Brown Towkers yesterday afternoon near brush fere east of lamp.



about two feet off the floor and built in the rocks, appearing like a birds nest made out of a redwood-like back. Santonio is a smaller town than trumps but in a much better condition and looking quite prosperous. A very large mine and associated buildings is visible from the pass, and is about two miles south of this town.

The Sulf of California is visible to the

May 20 Lantonio, ft, Baia California east from the pass west of town.

Upon leaving town a deserted shock was investigated for bats in the thatcled roof. No bats were present, but two Peremyseus eremicus were chased out of the thatched roof into the afternoon sun.

May 20 Limite of Han Chatonia, Basa California Stopped at an old mine by the road. It evas composed of a large ternnel entering the hill at road level and a slanting tunnel up from the main one leading outside to an opening about 200 ft higher than the lower tunnel, The mine was found to be full of Macrotus californicus and what Dr. Benson berdeur tenatively called Leptonyctury I put up five of each type which are extend in the catalog under the above heading and date. about 100 bats of the two types were caught by chasing them into 4 blind tunnel and then closing the enterance with a large mosquito net. Both types of bato were found to bite, the Lestonyater very viciously. Over half of the bate were dead upon reaching a spot to comp about five miles down the road. They probably died from hear and suffocation some being packed very tightly in what

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May 20 havi F of san Antonio, Baja California bags we had available at the time. I have noticed that so far it seems as though we have found bats enly in caves and menes that are quite open or else vertilated in some way so that a draft can be felt. None of the female Leptonycions that I sut up had embryos. I noticed that they came in two shades of brown, varying from reddist to dark grey.

The kill in which we found the mine was covered with Palo blanco trees with a few Pitiaga dulce and Prickley Pear cactuses growing einderneath the trees.

May 21 6 mi FSF San Chalonia, 1200 ft, Baja California Went keinting last night and obtained two Elf Owla between 8:30 and 9:00 BM. They were located by their calling from the branches of bare trees along the road. a very faint eyesline was eleteded in one which was a very light yellow. They seemed to be assecrated in yours, for each time I shot I would notice one flying from a nearby tree. Dr. Benson saw one peering out from a small hole in a Cardon but elia not obtain it. I put up one (#235), Dr. Benson the other one. The Elf Owls which were seen were perched on the lower branches of

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May 21 6 mi FSE Lan Ontonio, 1200 ft Baya California the trees and learge bushes - none were seen in the topo of trees or bushes,

Many buts ever seen flying up and down the road at tree level last night. When flying up the road they followed it, flying in a straight line, but when feeding over the trees and buskes, their circling, evratic, flight was observed.

Heard the very noisy Sile Woodpeckers all morning. The combination of the cooing of the White-winged Dover and the boud calling of the sula Woodpeckers made a very noticeable claner from the first sign of dawn to about

Maximum Temperature today (1:15 PM) was 98°F. Feb The day was clear with a good breeze from the east

Saw two Cardinals, two Ravens, and whichwere landing together, the leading two of which were fighting in mudair. Mw22 Buena Vista, 25 th, 23°35 N 109°41 W, Baya California

Minmum temp last night was 69°F, maximum today was 90°F. according to the inhabitant here there is a very small range of lemperature here, it being about like this all summer. The day las been perfectly clear with a very slight been off the bay,

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May 22 Buena Vista, 25-ft, 23°35 N, 109°41 W, Bajo Californis Visited a mountain full of caves this afternoon. Its name is Cerro algua amonga and it lies about 4 miles S. F. of the school. From the school , looking S.F., Three mountains are visible, the talkest one being on the right of the other two. The hill containing the caves is the center one. The caves occur en sedementary strata that run though the kill and their maximum depth probably does not exceed 75 feet, Most of them laver wide mouths and are spherical within, the surface of the being pitted by innumerable concavities about 3 inche wide and as deep. We investigated all the caves we could find on the hell and found bat in only two of them. The first cave containing bats was about half way up the hill on il N.W. side and was about 75 feet deep, two small rooms being present one in back of the other. The ceiling was concave in both rooms and about 10 feet high. The stenes of guans greeted our noses the moment we stepped into the cave. about 300 bats were in the cave, all being Macrotus californicus except one Lepto nexteria (4).

The other cave containing bata evas near the lop of the hill and also on the N.W. side, It was found to centain only Macrotus califor nicus and none were taken.

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May 22 Buena Vista, 25th, 23°35'N, 109°41'W, Baja California The skulla of the Macrolus laken at il first cave evere cataloged by Murray + Tevis; Dr Benson put up the one Leptomysteris'

May 23 Same Location. Minimum temperature last night was 69 F. It was a beautiful still mombit night with a full mon and no clouds in the

yards N.W. of camp and though sandy arroyo bottom caught only two Perognathus spinatus (#238 + 239). The sparsity of the catch of behind to be caused by the brilliant illumination of the full moon last night. Netted two Myotis californicus in a house 30 yards N. of camps, in which people are living in, last night. The bats were caught at dusk and were noted feeding around the mesquite and in the house the night previously. A karomyseus eremicus lives in the relatched roof.

A Caches ween has a nest in ene of the outer branches of a Palo Verde her next to camp. There are young for they are heard when the bird arrives with food.

Our camp is situated in a large clump of mesquite and Palo Verde trees about 300 yards north of the school here. We are camped at the west end of the bay, about 35 yards

May 23 Buena Vista 25 + ft, 23°35'N, 109°41'W, Baja California from the beach and next to a group of houses occupied by fishermen. Who We have been obtaining most of our meals at the Louse, 50 yards inland of us a sectimentary outcrop is visible and there the mesquite stop and the cactus and short bushes take over. The sedimentary outcrop is cut by an arroyo N.W. of camps which extends several miles west to the range of mountains called steerra Pinta". The mountains are covered with Frutia, Cressole, Ironwood, Ocolillo, Cholla, and Petraijo dulce to a moderate degree, my being unable to call the vegetation either sparse or keavy, Large alluval fans extend down from the mountains and water Koles occur this time of year only at the heads of the arroyos and washes.

Subsurface water is quite available in this region numerous wells occurring with wondmills for pumping the water into lanks. From the help as one looks down upon this area, one is impressed by the sharge in color between those areas supplied by subsurface water and those not. Almost every wash is very green in comparison to the alluvial fans, hits and mountains, the color being furnished by the green mesquites and Palo Verde.

May 23 Buena Vista, 25th, 23°35'N, 109°41'W, Baja California

We were told by a resident of San Jose del Cabo that the farther south from here we go down the panninsula, the greener the landscape will get, and that south of here many tropical furts scheck as banana and papaya are grown. He said also that the cape south of here will be cooler.

Watermelons are grown at a ranch about five miles south of here to be shipped to La Pay.

Numerous slacks are visible during the clay feeding in the shallow water new the beach. They are small in sine (approx. 3 feet), but one about five feet in length was brought in by a fisherman ejesterday. Sting-rays occur in the sand in the beach. Maximum temperature today was 94%.

Citellus leucurus are common between che sedimentary rock outcrops and the leach, That region also containing many Dipsoisaurus, and Calisairus

Birds seen today: 1 Kelican, Cactus Wrens, Cardinal, Sila Woodpecker, and Mexican Dove. May 24 Las Cuevas, 23°34'N, 109°39'W Baja California

Las Cuevas io a small agricultural village about an lours drive S.F. of Buena Vista. The town is composed of about 75 small houses on the west bank of

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May 24 Las Luevas, 23°34'N, 109°39'W, Baja California a large arroyo that cuts its way in a northerly direction though a large flat valley. The arroyo walls are about 200 feet high and rise vertically from the sand of the arroyo bottom whish is about 4 mile in width at the town, Coverns occur in the sandatons walls with their floors level with the week bottom, attesting to their origin by water action during flood time, Three such caves were visited in that region.

> The first cave visited was across the curroy or from the town and faced in a south-west surection. Un irrigation ditch of small super an in front. of its mouth and numerous large - based saplings grew in it enterance. The sexuell of quant quetel (!) our noses the minute we stepped into the enterance and heard the chittering of bats at the back of the cave. The cave was about eighty feet in depth and about 15 feet wide for most of the length. with the certing divided ento three concave regions, the innermost being the Cargest (approx 10×15 ft.). Numerous crevices extended back into the reck and many hollows opening downward occurred in the back of the cave. The floor was irregular, being composed of the same black dusty malerial that we went through at the cave at Mulege. The bats evere present by the kindreds, whole areas, some 5 x 7 feet, being covered with a layer of

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May 24 Las Cuevas, 23°34 N, 109°39 W, Baja California tightly packed, chittering bats. The tightly packed bate were clustered on almost vertical side walls and were determined to be Myotis velifer while many Natalus mexicanus were hanging nearby, mostly in the small Kollows opining downward from the rock. One Natelis mexicaniis was seen hanging among the Myotis veliber that blanketed some spots of the cavern walls, but some of the Kollows en the rocks contained equal quantities of Myotis and Natalis, crowded in together. Some of the openings of the hollows were so small that the lightly packed bate had to be stirred out with a stick, several Macrotus californicus were seen honging in the highest parts of the cave (about 25 feet). There was easily a thousand Myotis coelifes within the medium-sized cave with perhaps two-hundred or less Natalis mexicanes. Milestimate on the number of Mystis is conservative in companion to some ef the order enes.

One part of the floor was covered with a mass about 3 feet squar of small black beetles. As the bats began flying, the chiltering increased and wrine started raining down on our leads, 53 Natalus mexicanus were netted and saved and 28 Myotiz velifer.

The second cave was very spectakular because of its large sige. Its opening was about 80ft.

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May 24 Les Cuevas, 23°34 N 109°39 W Baja California wide and the roof over the enterance was about 100 feet above the floor. This cave was about 100 yards south of the first cave and also en ike least cliff of the arroyo and also facing south, The roof of the first room was higher than the entrance and deried like that of a cathedial. Wasp nests were just visible on the top of The concave portion. Inwardly the roof dropped sharply to about fifty feet and eken gradually loward it end of the cave in two passages. This cave was about 150 feet deep; but the only bats seen were Macrotus californica which flew from this roost in the roof of inward-most passages out into the kigh domed portion la circle spectastilarly around the deme or to drop back ento the inner lower parts

The other cave visited was about 300 yards from town and on the west side of the arroyo. It too opened to the south and was high and narrow. Dr. Benson and Tevis investigated it, but found it to contain only Marrotus californicies

One Black Ploebe was seen in each of the first two cave enterances.

The main activity of the people of the town is growing vegetable which are irrigated by

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May 24 Las Cuevas, 23°34'N, 109°39'W, Baja California a small stream of water that is pumped from the well in the arroyor bottom into an errigation detal that suns along its east wall in a northerly direction.

May 25 El Carrinalito, 1400 ft 5 mi N Santiago, Bajo California arrived Reve yesterday afternoon after about

a half hour drive from Las Evevas. This camp is about two miles evert of the main road going from Buena Vista to Santiago. The road to Las Cuevas lumo off the main road several miles N.W. of here. From here we can look pastword and see the town of Las Cuevas and beyond that to the sea.

We are camped in the unfinished buildings of a tuberculosia sanitarium, that was started several years ago and then appearently abandoned. There is a fine spring here in the hill back of us

which supports two clumps of palm trees ups on the hill. To the eastward the Chroyo de Lantiago ruis northward to the sea. We are

camped beneath the kills delineating the west side of the valley and at a considerable altitude

liger than the valley floor.

The kills in back of us are composed of very large granite boulders and are very steep. Palo blanco, Palo verde, Wild fig, Ritays dulce and numerous shrubs are crowded

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May 25 El Carrinalito, 1400ff, 5 mi N. Lantiago, Baja California amony the boulders, giving an impression of much denser vegetation than that north of here. To the least of ker Limboi, Mesquite, ironwood, and Palo verde form a dense covering to the flat valley floor.

Wild life is very plentiful here. Birds Keard and seen around the buildings were California Jay, Mexican Dove, White-winged dove, Cachie Wren, American Raven, Sila Woodpecker, and a large karofo,

There are two water tanks on the hill about 75 Yards west of camp. Tried Dr. Bensan's technique of placing fine weres across the surfac of the water, criss-crossed, and about two feet apart. Bleause of the sides of the tank extending above the water senface, the wires evere about one inch above the water. In the tank we worked 3 Exterior fuscus and one Pypistrellus Resperus lit the wires and fell into the water where they were caught. Many of the slower flying Pepestellus and possebly some of the larger bats hit she will and water but took off from the senface of the tank before they could be caught, Theirs working with his net over the other tanks which is about 100 feet higher up the hell caught several Repistrellus Resperus and Myotis

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May 25 El Carrigalito, 1400ft, 5 mi N. Santiago, Baja Californa californicus. Murray shot a Dasypterus ega flying over a small confuld south of camp at dusk last night.

Minimum temperature last night was 75°, maximum today was 92°F. The lengerature at the time of writing is 85 (9:00 P.M.)

Put up bats all day and hunted them again tenight. Went down on the roadway which is usually a good place for bato but saw only Pepistrellus kesperus feeding low to the ground up and down the road. Several large bats were seen flying ligh and towards the arroyo bottom from the bills in back of camp at suck, but were too sign and for away to edentify or shoot.

Netted four antronous and one Macrolus californicus in the buildings last night about 9: PM. They were kanging in ceiling corners when seen by flashlight. The two species were langing in separate rooms.

Murray caught about 10 Republis leggerus, several Myotis californicus, and ene Estesicio fuscus and one Lasiurus borealis at late dusk and dark tonight.

Tevis, working with the hand not over il upper lank caught 15 Pepestrellus Respens, 3 Myohe californicus and 3 Corynorhinus. He caught

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May 25 El Carrigalito, 1400 ft, 5 mil. Santiago, Baja California the Congnorkiones within the menutes at late dusk and obtained none before or after that time,

May 26 Lane Location. 16 time Schuyler trages set among large granite boulders, Lumboi, Ironwood, mesquite, and Petrayo dulce en steep side lells eaught three Neotoma lepida. Thee traps were set off and pulled the full length of their chains with nothing in them. Bail used was dred opple and dred peaches. Only Neolang lepida caught by the rest of the group in Schuglers last night.

Meninum Temperature last night was 25°, movemum loday was 90. The weather has been absolutely clear with a warm breen,

in the afternoon. Revisited Las Euwas and its caves this

morning.

The first cave, described earlier, contained an estimated eleven square feet of lightly packed Myotis velifer this second time. In addition to this eleven square feet of Myotis roosting en the open vertical walls in two places (one 3 feet? one 8 feet?) many were found in deep pocheto in the rock. We captured only eight Natalus mexicanus and noticed itak they seemed much fewer in number than the time previously.

May 26 El Carrinalito, 1400ff, 5 mi N Santiago, Baja Calfornio Dr. Benson and I re-estimated the dimensions of Cave #1. It was decided that the cave consisted of two rooms and the enterance.

The opening was approx. 15 feet in widtle and in leight. The first room was about 30 feet ligh and ten feet high, with several concevities in the ceiling about 3'x5' ending in flat horizontal ceiling. The opening between the first and second rooms was about 20 feet high with an oval depression in the ceiling ending in flat, dompontal sandstone, this depression being about 8 x 15' in deminions. This cave is about 70 feet long and illuminated clear to the end except for the small side branches centaining the bats in depression and on the flat walls.

Upon entering the cave, the two groups of Myotis started "chittering", but very few flew despite our turning the light of our flashlight upon them. They were in two groups as mentioned before. It was about 10:30 A.M. when we visited that cave. Finally Dr Benson took a long stick and actually had to peuch the Myotis velifer with it to make themfly. A fourow remained in the group where those loveled by the stick had flown

May 26 El Carryalito, 1400 ft, 5 mi N. Lantiago, Bago Calif. The Natalis mexicanus were seen only in the potholes in the beginning and also were stirred from their steding places with difficulty. after they were frightened out of the polloles, one group by peking them with a lamboo stick, the Natalis flew to the roof of the second room where they king in groups of about eight. about ten Macrolus Californicus were in the roof of room #1 and flew in mediately when ellerminated by the flashinght There were noticeably former bats this time etan when the cave was visited previously. Numerous cockroaches were seen near the Myotio groups. There evere many much-everys nests on the cave walls and the nest of one Black Phoelie about 25 feet from the enterance and ten feet off the ground. Of the numerous

ten feet off the ground. Of the numerous potrioles, the Natalis mexicanus (with a few Myotis velifer) gathered in the most protected and extensive ones.

The second cave visited was a little over 100

The second cave visited was a little over 100 yards south of the first one and also called the second cave in the previous description yesterday. Dr. Benson estimated its length as 250 feet will its enterance 80 feet ligh and wide. It was in thee sections; one, it wide mouth about 80'long; two a center, smaller section also about 80'

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May 26 El Carrinalito, 1400 ft 5 mi N. Santiago, Baja California long; and, the third section composed of a lunnel entering sen enlarged section at the back. There were several hundred Macrotus californicus langing in the ceiling of the courty in the third section which flew out into the birst section in a steady stream when disturbed. No Macrotus were taken.

about 22 spectators gackered to watch the action in the caves.

May 27 Lower Three. Roadrunners and many Calisaure and Dyssosaures ever seen along the road yesterday. Law a large Enemedopslows in the bush east of camp yesterday

Shot one Myotia californicus at 7:15 flying along a brush fence. Nettet two Bisistrellus Lesserus over the lower water tank after dark. Dr. Benson nettel one Congnorhinus there among other buts.

The bats were noticeably fewer last night, the population possibly being laken clown by the fairly large numbers of bato taken there on previous nights by ob group.

Species of bato laken at this location to dale lave been: Macrotus californicus, Myolis californicus, Myotis volans, Myotis velifer, Eptesicius fuscus, Pipistrellus lesperus, Lasuirus, Dasypterus ega, Antroyous minos, and Corynorhinis.

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May 27 El Carrinalito, 1400ft, Smil. Sanliago, Bajo California Minimum lemperature last night was 74°F, mar-

enum today was 87°

May 28 Localen Minimum temperature last night were 70° F. The valley below us this morning was filled with fog, but the mountains in back of camp were clear of fog by daylight and brilliantly it luminated by the sun.

were very common around the water tanks last night. I netted eight female Pepushellu leyeure between 7:30 and 9 PM. that were flying over the upper water tanks. Teves netted four female Pepishellus leyeur, one Myotis californicus and one Corynorhinios at the same place and time, he working on the side of the tanks opposite to mine. Murray netted sweral Myotis californicus and Pepishellus lespeure in ile same time enterval at the lower teenle.

In Benson netted 5 T and two female Antropous miner in the buildings laitnight. We visited a pool high on the hell last night at 9:30 PM. It was circular and about 20 feet in diameter and entirely surrounded by Palm trees. Dr. Benson said that he saw a but (Laswiru - Lasypterus?) leave me of the palma at dush,

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May 28 El Carripolito, 1400ft, 5 mi N. Santiago, Baja Californio Visited a so-called cave about a mile north of here this morning. Found nothing render the huge boulder with a space underneath that we ever led to except a tibra and remanants of

a kuman spinal column,

a different type of Ocalillo grows here. A is in the form of a tree about 15 feet ligh and has large red blossoms. Wild fig trees are common near water sources, the ponds and springs being marked with tall palm trees. Dua mouchal trees and large Mesquite trees also seem to grow in the vicinity of subsurface water. I few Mango trees are found near ranches and places of Kabilation. In the flat below the canyon mouths the Ocotella Temboi, Ironwood, Palo Blanco, Palo Verdo, Petiaga Sulae, Cardone and Mesquite grows. Small bil ø, grass are visible en the area, Dut the whole region is very heavily grazed by calle and goats.

according to the local inhabitanto, deer can be found in ite mountain just west of ler, Skunla and Bassariseur are also said

to be common

Maximum temperature today was 87 F.

Buds seen today: Sila Woodpecker, Cardinal, Californie Jay, american Raven, Briggard, Earacara,



May 28 El Carripalito, 1400 ft, 5 mi N. Santiago, Baya California Flat 510pe Brush Fence 口口口 Hillside of large Foad From hospital
to main road 4 Car

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May 28 El Carryalito, 1400 ft, 5 mil. Santiago, Baya California Mexican Love, White-wriged Love. The lanks and pool by the caretaker's house contain Bufo punctatus; the pool north of the physician's louse contains Hyla.

May 29 Location Menimum temperature last night was 12° F.

The valley was filled with fog at 6:30 this morning. Teves caught an antroyous minor over the water tanks (upper one) last night and Dr. Benson netted a Dasysterus ega over eki pond by the Carelaber's louse.

I notted one antionous minor in the cerling of the two story stair-well of this building last night, skot a Repustrellus Keeperus over the comfield at elusa, and netted a Repostrellus Resperus and a Myotis californicus over et Caretakes a pool last night between 3:30 and 9:00 PM.

Buts started flying last night at 7:45 P.M., et Bepestrellus being seen at ikat time feeding among the rocks and trees well up The mountain slope.

Saw a flech of Quail and a Plumbeous Snatoalches this morning in the flat area below the Kill.

May 30 El Choro 800 ft 2 mi Wagua Coliente, Care District, Baja California arrived here about 5: P.M. after an approx 12 lours drive from our previous campover a good

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May 30 El Chorro, 800 ft, 2 mi W. Agua Caliente Cape District Bajo Californad. Santiago and Agua Caliente lie in a broad, flat wash-bottom east of very tall and rough-looking mountains. The area looks rach and evealthy from the agricultural standpoint, judging from similar areas seen in the north. Water for inrigation is available, but apparently in limited quantities at this time of year.

We are camped at the place where the stream bed passing aqua Caliente and Lantiago meeta the mountains to their west. The campon mouth is about 50 yards west of camp at which a small concrete irrigation dam is built about 75 feet wide and 15 feet high. A concrete wrigation ditch leads from the north side of the broadening carryon towards aqua Caliente.

Numerous lot sperings occus in the immediate vicinity of the dam, but the water is using forth is warm and not lot. The water for ungation above the dam appears to arise within an distance of 100 yards from the dam.

The canyon walls are steep and the canyon narrow and filled with small granite boulders. Browing on the hills air mostly Palo blanco and Condone Petiago Sulce, with a few Mesquites and Palo Verde in the wash area (arroyo de! Jauge). Tules and small thorny bushes grow

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May 30 El Chorro, 800 th, 2 mi W. Agua Calvente, Cape District, Baja Calif. around the send at the dam. The week area and canyon walls are graned by cattle.

That bate last night here at disk, all of obtained was two female Dasyptems ega. Dr. Benson shot 2 Tadarid mexicans, 4 Tadarida femorosacca and two Dasyptems ega. Tevis and Murray got 4 Dasyptems ega and one Espistrellus lesperus.

The first bate seen were the small Pipis tellus lespeus, followed immediately by the larger forms. All were flying east and by The hundreds, it looking like a mass bat sugration for a period of a half low. at first all were flying high, even the Pepestrellus appearing to be out of gunshot range, but beforeduck Eley began to fly much lower, especially within the campon. The Tadareda Lemorosacca were easily distinguished by their rapid flight, large size, and long narrow evengs. The Larypter ega, also of large size, had much broader wings and flew much slower and with for less wingbeats per second. The large Todavida ever land to hit and stops with no. 10's in the 16 ga sholgun, a very large næmber ef skells being expended for the number of bat obtained, a Least bribe was seen in the pond calous

the dam yesterday afternoon.

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May 30 El Chono, 800 - ft, 2 mi W. Agua Caliente, Case District Baja Calif.
Minimum temperatur last night was 20%. Temperature at 10:00 A.M. today is 86.

The pond above the dam is about 60 yards leng and about 25 yards at its widest point. Tried catching bats last night from 8 to 10 PM. by stringing two fine wires across a section of the pool. Canly one but was trapped, but it swam to the other side of the pond and was lost. It looked very much like a Descriptions, and liftle wire at \$9.30 PM.

Many White-winged Doves come to the water to chrink, faw a Gellow Throat and several California Jays also. Two or the Black Phoebes seen along water's edge, perchedon rocks and flying about concrete dam.

May 31 Location Minimum temperature last night was 68°F, temp, at 12:30 today was 94°F.

Shot bats last night at dust at pool at dam by camp. Buts appeared at 6:45 P.M. and all ever flying high up the canyon walls, including the Pipistrellus, when first seen. As it got darker, more appeared, and they began flying lower shot 42 Dasypherus ega (#279-282 incl), 34 Tadarida fomorosacca (#283-286 incl.) and one Tadarida mexicana #287.

Others of the group obtained the same species.

Black Phoeles and many Canyon evens sun

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May 31 El Chorro, 800 - ft, 2 mi W. Agus Calinto, Cap District, Bujo Calif. up the campon yesterday.

Broke camp at 1:30 and departed for

Lanta anta.

June I Senta anila, 250 ft, Cape District, Baja California Urrived here about 4 P.M. yesterday, Hard that there were late in one of the unoccupied Louses at this place so we investigated and found one Macrotus californicus and about 100 Myotis velifer. The Myotis ever clustered in a corner of the ceiling over a hole leading into the which adobe walls. Several were taken by Dr. Benson, of which I trop and put up one. In anorker room et single Macrotus californicis was seen

Investigated a bat save about 34 mile S.E. of this place the morning. Found it to be a narrow kole in a granite slift face about 75 feet long and wide enough and high enough to accomodate a crawling man. The cave contained only Macrotus californieur of about 20

in number of both sexes.

Menmin lemperature last night was 64 F. June 2 Lami N. San Jose del Cabo, 250 + ft, Baja Californis Minimum temperature last night were 65°F. We are camped about two miles S.F. of Santa anita in

an arrayo bottom. We are surrounded by scattered palm trees, mesquite, and Guamouchal trees.

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June 2 6 mil N. Lan Jose del Cabo, 250 ft, Baja California Maximin temp today was 88°F.

three Dasyptems ega, 10, 29. Found that the Dasyptems list in the dry fronds of palm trees in vicinity, Mivray seems ene alight their last night and shooting it afterwards, and it? Benson chasing them out of palm trees at 9 this morning by probing the finds with a long stick (several of these obtained).

Cetellus leucurus are very plentiful in a turi prichley pear patch 100 yards south of camp. Short a Lepus californicus their at noon today, (#295). Dr. Benson obtained a number of Balantiopterys plicata this afternoon from a cave several miles

from here. Tevis caught a large rattlesnals on the flat west of here this evening.

Water may be found in a ditch 100 yels SW.

of here. The ditch is duy in a stream bottom

lo a depth of about two feet, and contains water

for over 50 yards. The water is clear und

about one inich deep. Dr. Benson set by

the clitch last night for an hour after dank

but obtained only one Dasypterus ega that

was not chinking, but flying over his head.

Birds seen today'. Thresser, spanow Hawk,

Queil, Hooded & Scott Oniole, Caracara, American

Raven, Turky Vulture, Sila Woodpecker, Cactus



To the state of th

June 2 Semilinden fore del Cabo, 250-ft, Baja Califibonia Wren and Cardinal

Lloyd Tevro caught two Phylodaetylus unetro in a cave 100 yds south of here at 8 tonight.

The Dasypterus began flying at 6:45 this evening (sunset) and again fifteen minutes before the small bats appeared. No Tadareda femorosacca have been seen here at dusk despite the fact that they were seen at Santa Chuta which is less than two miles west of here. Perhaps this arrayo is not sented to them, or else we are camped just out of their range from the moun tains to the west.

The nights lave been cool and pleasant and the days not excessively warm. The air is quite damp at night and the last two mornings lave had fog west of here, near the mountains. June 3 Location Minimum lemperature last night was 66°F, maximum loday 91 F.

48 live traps set along area where hellaide south of camp meets sandy wash below caught 20, 29 Perognathus spinatus (#306-309 incl). No order traps were disturbed. Two caught a Uroryon last night in place where stream bed meets wash south of camp.

Saw several California Jays loday Set out 10 Schuyler traps through wash and along hellside south of camptonight.

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June 3 Comi N. Lanford del Cabo, 250-ft, Baja California Murray caught several trophera today in a comfield 200 yds N.E. of here.

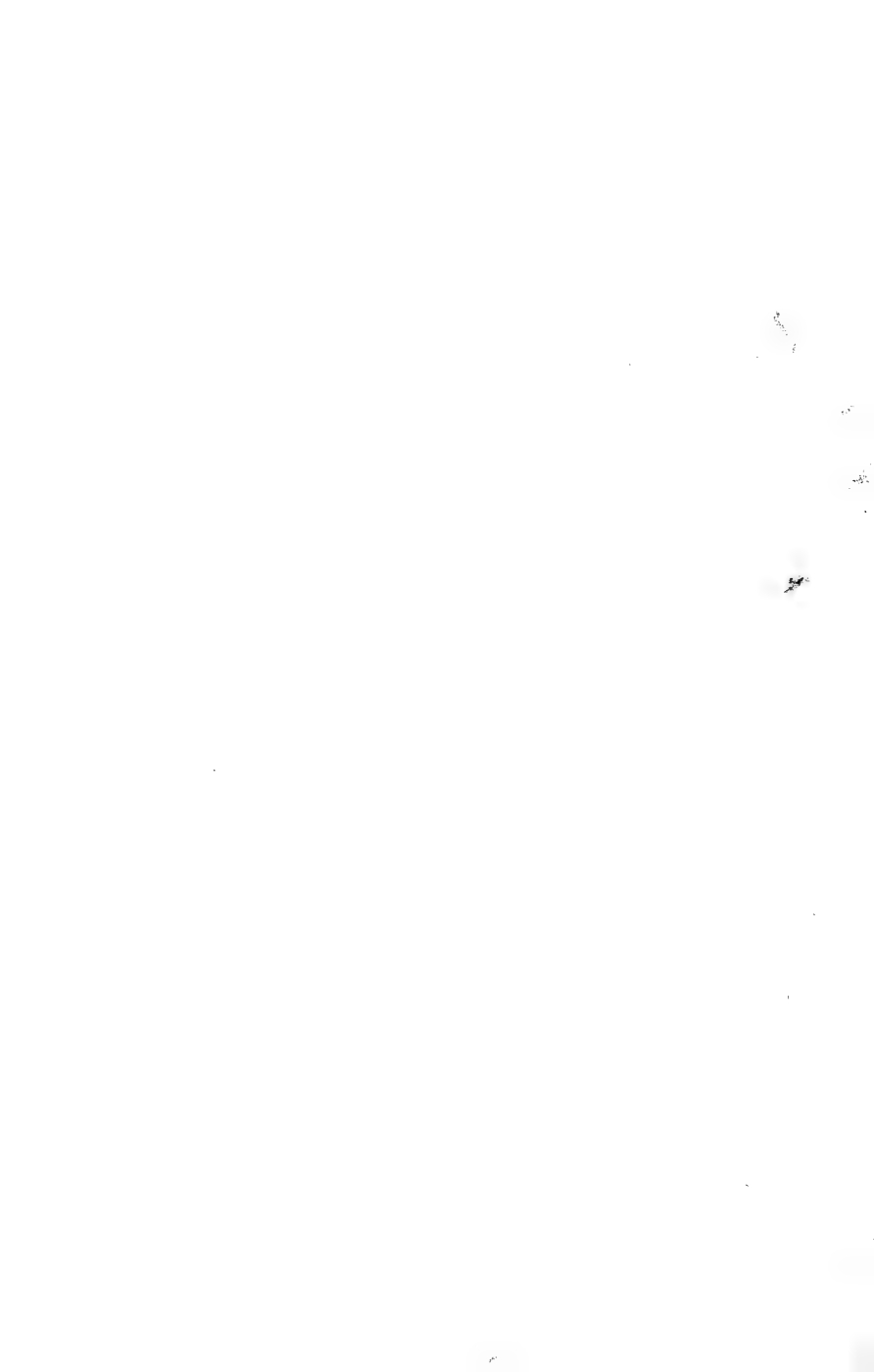
The humidity is very high here, especially at night. Fogwas present to the west this morning clearing about 9 AM. Pleasant day today with a nice breeze. Clouds tonight high in the north with a slight north breeze and noticeable dampness in the air.

Murray caught one Depodomys merciani in his live traps last night and several Perognathus spinatus.

Vune 4 Location. Minimum last night was 67 F.

10 Schuyler traps set along rocky belleide 200 yols south of camp and in wash below eaught 24 Neotoma lepids (#310 + 311). None other of the Schulgler traps were disturbed. Dr. Benson, Tevis + Murray investigated bate that had been seen flying into a crevice earlier this morning. They found for one Tadauda femorosasca and many theotis wedged in under exfoliating layer of a large granite boulder. Location was 200 yels south of camp in rocky hillside wind granite outerops.

June 4 Lanfosedellabo, Betalabornis Observed vals that looked like Tadando mericans leave a tin sign that



June 4 San Jose del Cabo, Baja California was fastined against a stuccoed wall at I tought. Batswere beliveen sign and wall and about 50 left at exactly 7:00 P.M. with others following en two and threes about five minutes agast for the following half hour. Bats are varied and numerous in the lown at dusk, all siges being seen flying overlead. Boys brought Dr. Besison 3 Myotis velifes they caught by

The air is very kumid at 9:30 Tonight and has been since this afternoon, Palm trees abound in and around town and extensive agriculture evita erregation is carried on in the wash north of lown, June 5 Location 6:25 AM. Seated once again in the cafe waiting

for breakfast to be served, slept north of town last night and look no minimim temperature reading. It rained this morning about 4 AM and at present eleve are many clouds in the sky. The Sune 5 El Jule, 25- ft, Baja California

El Tule is a ranch on the road between Jan Jose del Calvand San Lucas, about Kalfway between the two. Several miles back towards San fore del Calo we envestigated a bat cave about & mile

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June 5 El Tule, 25th, Baja California

off the highway, twevards the seean and procured

4 Balantiopterys plicata (see species account). Dr.

Benson saw one Legus californicus on the road and

shot it. also seen in a sandy was was on

Citellus Leucurus.

The terrain between line and San Jose del Cabo is noticeably different than north of that place. We have entered a section of low rolling kills with numerous washes between semposed of what appeares to be decemposed quanite. The kills have a red texture to them while the washes are white with the minutely freetured granite gravel.

Towards the interior the mountains rise abruttly from the coast kills,

The hill are vegetaled with low hush and Pitraija agria and barrel cache, with ite washes containing much more dense vegetation Lumbor Ocotella Ce done Petraija dules, Palo Blanco and Cholla are some of the many plants in the washes June 6 1 mi N labo San Lucas, 20 ff, Baja California

Minimum temperature last night was 73°F. It looked like rain yesterday at dusk, a dark, Leavy overcast moving in from the south but no rain was noted during the night. This morning the sky is clear except for a very few, scattered clouds.

We are camped east of the town on the road to Lanfore del Cabo, Surrounding us are fields •

June 6

Louis N. Cabo Lan Lucas, 20th, Bajo California and the sandy wash of the large arroyo that runs past the town from the north fouth of us is a cornfield and then a beach, north of us, an empty cleared field. Between our camp and the town is about a mile of sandy wash of coarse granite gravel overgrown with "Romerillo?" a very small-leafed bush growing about 4 feet high. The hills are about 2 miles to our last. Shot bats last night at dusk and obtained 3 Tadarids femorosacca (#313,314,315) [see species account]. Others of the group obtained Balanliopterys placets and Pipistellus besperns. These species were shot between 6:45 and 7:30 RM.

Lepus californicus are common here, Three Being seen about 100 exts east of camp.

Brids seen che morning: Killdas, Flickes, lactus Wren, ask-choated flycatches, Hooded Oriole, Cardinal, Caracara, Burgard, Raven

labo San Lucas is a fishing village built almost entirely of wooden houses. A cannery is located on the beach south of lown and at present is processing time. Leveral large American fishing boats are operating from here. Fish are very abundant around the pier at the cannery, thousands being seen in large schools evidently feeding on carnery waste. The fish are so the total they look like huge patches of seaweed from the

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Jmi N. Cabo San Lucas, 20- ft, Baga California bottem of the bay to the surface. Those of the schools are about 6 in long, but Cabrillo une caught off the peir that weigh from 4-8 lbs.

June 7 Punta Saspeino, 10-ft, 23°16N, 110 9 W, Baja Colifornia Arrived here yesterday after a land but enteresting trip from Calo Lan Lucas. This road seems to be traveled much less than that on the east side of the cape and leads over considerably rougher terrain, climbing high into the mountains between here and Cabo San Lucas. The vegetation is of the same kind as in the southern part of the pennensula but grows ligh and leavy from the mountains to here. We are still in the weathered grante country and see occassional granite outerops in the form of large boulders. Considerable more soil is present in this cerea.

Minimum temperature last night was 63, maxunum today was 77°

We are camped in a large wash just north of Pernta Gasperino and are about 200 yels from the ocean, separated from it by a large level beach. South of us are small sand dunes thickly overgrown with short dense shrubs and composed of very fine, dark sand. North of us and twest of last of us is the wash bottom that points loward the sea from the mountains several miles to the last. Saw two large Iguanas yesterday etat were

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June 7 Printa Dasperino, 10t ft, 23°16'N, 110°9'W, Baja California sitting on large granite boulders well in from the sea - neither were obtained.

Saw a rattlesnake last evening while setting traps but was unable to precue it. Dr. Benson shot one this morning.

Vune 8 Localin. Minimum temperature last night was 63°F.
Temperature at 11:30 AM. is 74°F.

48 live traps set last night in dark sanddunes south of camp (same location as previous night) caught 78,64 Berognathus arenasius (#325-337 incl).

Dr. Benson, Murray, and Tevis spent last night of a ranch near here at which open water is found. They netted and short some Pipistrellus and Natalis mexicanus. Their live traps set on the rocky slopes caught Perognathus spinatus and one immature Beromyseus cremieus.

The wearles has been very pleasant here with clear surry days and a cool breeze off the ocean. Went fishing in the surf the evening before last and caught one small and one large fish, the latter of which we had for breakfast the following morning. Dug some small crabs out of the sand and used them for catching in smallest fisher, using it in turn for bait for the larger ones. Went fishing again last evening but caught nothing, the sent being so rough that the ? on weight wouldn't hold the line out.

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Vune 8 Lunta Lasparino, 10t ft, 23°16'N, 110°9'W, Baja California Very few bots seen here at dusk the last two nights. Law one this morning at 5:30 flying very fast among buskes in wash. Buds seen kere: California Jay Brown Towher, Pelican, Comorant, Estatorita Raven, Burgard +

June 9 San Juan de la Gerradera, 1600 ft W. losse deerra Lagung Baje Calif. arrived here yestoday about 9P.M. after an easy trip from Penta Gaspains. The road become good from El Pescadero en lo Todos Santos. Augar care was being hawested and squeezed at El pescadero when we passed through and I got

the impression of abundant water being present there, large fields of sugar cane and corn being passed, attesting to a large quantity of errigation

being carried on. Todos Santos is a pleasant town about the sine of Trumps, and is located by large fulls of sugar cane and corn. Saw the first gas station here south of La Pay. The ocean and

beach is visible from the town.

We are camped very high eys the arrayor de la serradera in preparation for a peach trip into La Laguna, NNE of us rises the rocky prominent near La Laguna and is visible from here ere well as Todes Santon . The charge for the trip is said to be four pesos per day ser animal with

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June 9 Languan de la Herradero, 1600 ft, W base Liens Lagung Baja Calif the necessity of feeding our quid ut our own expense for the trip. We are well into the foothill of the Victoria mountain and steep canyon wall rise around us.

The canyon slopes on composed mainly of large granite boulders and dark brown soil.

Minimum temperature last night was 69°F, maximum today was 98°.

Vune 10 Location Minimum temperature last night was 68 %.

Went hunting yesterday afternoon but saw only one Citellus Lencurus and one Uta Thalassina.

Oblained the squired but was enable toget the Uta. The arroys is very dry here and game appears to be very scarce. Just above our camp the sandy evash changes to a narrow, steeps—

walled canyon with vertical rock walls rusing testicath, on each side of it. This canyon is also bone-dry, the people living here getting their water at quite a distance and from a spring high upon a kill.

Slot bats but night and obtained one

Prostrellus lesperus and two Eptericus fuscus (#339,340+341). The Prostrellus bats did not appear until 7:15 and the Eptericus until 7:30 PM. Oslers of the group obtained more Eptericus and some very dark ones were noticed among those of this species obtained.

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June 10 Jan Juan de la Gerradera, 1600 ft Whase Sierre Lagun, Baja Calif. The large Enemidopolerus legard care common in the wash area and Calisairus also The Uta thalassina was the only legised seen in a short walk above the wash through the rocky canyon at its Read.

I large group of small bats feeds about the porch and associated bruildings of the people living here. Dr. Benson tried to net several that ever langing in a slack nearly at 7:30 PM yesterday but they escaped through large loles in the evalls.

The large Piliaya (duke?) is bearing brut and several people were seen knocking of the fruiting bodies presumably for eating. The fruit is it sign of a large apple and covered with dense yellow spines about an inch long. The meat is of a deep red color.

The vegetation on the Rido can hardly be called vegetation of all. All except the locally called "skunk-tres" which now is bearing yellow blossoms only, is entirely without leaves and appears to be dead. Nothing meets the eye on gaying at the hills except the yellow blossoms of the before-mentioned tree, the Pitiags, and the leafless brown trunks and branches of the arid-adapted bushes and trees. One exception of forgot to mention evas a few

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June 10 Sein fran de la Gerradera 1600 ft, W base dieira Tagmen Baja Calig.
wild fig and oak treez bearing leaves. The
wild figs are rips now.

The local occupation seems to be mule raising coupled with wood-cutting. The country is wedging from the overgrand for the mules also, judging from the nonchalance in their eating shied pieces of wood from a wood pile nearly. Most of the wood cutting seems to take place in the area of La Laguns in which to bak send Madrono trees are found.

Note: The four Uta thatissing listed emoles This late in catalog were obtained June 11. #343-346 enel.

June 11 La kagung, 6200 ft, Surra de la Lagung, Baig California

Arrived Lere yesterday about 5 P.M. after a pack

Minimum tempserature last neight was 51°, maximum loday was 79° Last neight and today were clear with a good breeze coming up in the afternoon from the west. La Laguna wally is about one mile long measuring from the slopes of the basin and about 3 mile wide. Most of the bottom of the basin 3 mile × 1,000 yels is composed of the remains of the bake bottom that some existed less, and is marked by fairly level grassy soil with several quelys or sheam beds running through it. The valley were in an approx. F-W direction, the stream flowing from the SW and to the eastern end where it exits in a northerly

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June 11 ha Laguna, 6200th, sherra de la Laguna, Baja California direction in a canyon. Water existe at this time in the 5W corner in the form of several pools about 4 ft. in cleaneter; in the center where a stream begins and flows almost to the exist where it goes underground to emerge again in the canyon exist, and in two springs found in the southern side of the east portion of the walley, both of which form streams for but a short distance.

The soil on the hills is of a grante base and grante boulders of large dimensions are visible all around us and several also in the valley floor.

The lills are covered with a forest of bah, Binyin pine, and Madrone Trees which grow Lown to the one-time meadow of this shallow-basin floor. Very little leaf delies has accumulated beneath the trees, the bare soil present in most of the places. Numerous cycads (?) are spotted through it forest and some puckley pear and also one palm tree was found in the forest.

The grass on the basin floor is definitely overgraned and in spots no grass at all is to be found. The soil appears to be eroding rapidly as the result of overgraning and it will take but a few years to remove most of that remaining. Around the few pools found here and along the

dround the few pools found here and along the stream in the center and at the exit small, leavy

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June 11 La Laguna, 6200 ft, shira de la Laguna, Baja Calibornia leafed water plants form a veritable mattress.

The trip up here from san fran de la Serradera yesterday was one requiring a considerable comount of evertion and a considerable reserve of prespiration. For sex lours the four of us and three Hexicans pushed the korses and mules up the steep slopes, the trail tacking buck and forth over the canyon faces. Not one piece of ground was encountered between the arrayo bottom and here that was not cocked at an angle, and usually a steep one. The mounts were not in good condition and we all had to take turns at leading them between rides. Only one very small syring was encountered on the trail, that being the very deep in a small hole and meddy. We drank some of the water nevirkeless

Of we ascended the mountains from the arroyo bottom it was noticed that the leafless trees became larger and taller. Several new trees were seen that we had not experienced before, one of which was blooming while characteristically, lacking leaves. Several very large wild fig trees were seen, one of which contained about a dozen White-winged doves which every probably feeding on the repening fruit. Carelones with blust white spines were fearly common, and a few of the Organ-pipe cactus were seen. Os we ascended



June 11 La Laguna, 6200 - ft, Sierra de la Laguna, Bajo California still further up the steep slopes, the trus suddenly became shorter and more sparse, but oak tries became visible although those seen on all but the top slopes of the mountains appliced dead and clothed in masses of yellow, dried, leaves.

Palm trees were seen in a deep canyon to our right when we were nearing the summit and as we nearest The lop green oaks and Kenyon pine were seen. We crossed over into La Laguna through a large and prominent saddle in the crest of the mountains a break visible from parts close to the arrays and possibly visible from the valley floor south of Todos Santos. Just over the crest, all is defferent and very similiar to forested sections of Upper Sovoran parts of alta California.

Shot bats last night and obtained one Eptericus fuscus. The bats did not appear until about 7:15 P.M. and were first seen feeding over the oal and madrone trees of the wooded sections. Later they began to feed among them and around Their edges where the ferest meits the flat. at dark the bats were seen feeding over the flat Three sizes evere seen, small, medium, and large, the smallest probably being Prestelles Resperses or Myolis californicus, The larger ascertained to be Eptesieur fuscus. Dr. Benson oblained one Mystia californicus lastonight.

June 11 La Laguna, 6200 ft, Luira de la Laguna, Bajo California Murray caught one Lover ornature lagunae last night in a Museum Spécial mouse teap bented with walnut and set in a bank along side of stream near camp

Fifty Museum special mouse traps bailed with walnut and set along running water in center of field caught nothing and no traps were disturbed. Traps were set in stream bed usually on damp ground within two feet of the running water. No appreciable cover was found along the stream bank, that the existing being formed by a few large-leafed composite plants.

That four Vta thalassins (343-346 incl) this
afternoon. They were found on large granite boulders
in carryon wall at stream exit at last end of
La Laguna. Most of these legands were seen I in the
rocks at the end of the flat, and none in the
carryon proper, One was seen in isolated granite
boulders in center of eastern pertin of La Laguna,

Willows grow in several small patches along the two streams (springs) in the southern side of the eastern pertion and in the canyon exit in the east. The canyon exit contains the largest amount of efrunning water in the area and the stream over small falls and into pools for at least 300 yets down the canyon Willows grow in patches through the canyon at the edge

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June 11 La Laguna, 6200 ft, Lieura de la Laguna, Baja California of the pools and among the large granite boulders. Guite a bit of grass grows along the stream and numerous composite plants, and one patch of Maiden-hair fern was seen. Very little leaf mould in this area.

Let 50 Museum Special traps baited with evaluate this evening among willows in canyon exit.

June 12 Location Minimum temperature last night were 55°F.

ene Exterious fuscus. Oders obtained Tadarida mericana Dasyptems egg, and Pipistrellus Lespeurs in addition. Bats did not appear until about 7:30° P.M. and were first seen feeding around and over the wooded lill. It was not until later that they descended to feed around the edge of and on the flat.

exit caught two Recommence eremien and two Peromyseus truei. One trap was missing, the string only remaining, and was probably chewed loose from its tie-cord by a trapped Neotoma Teves, trapping further down the canyon caught the same species.

Three additional Mericans appeared last night and stayed for dinner and breakfast this morning. All carried rifles and were presumably hunting for deer although the season is closed



June 12 La Laguna, 6200-ft, Suina de la Laguna, Baja California at whis time. One told us that each family gets an average of two was deer per month throughout the year from this region.

Was told today that it snows occassional, here. The time of snowfall is eisually in February, and very little at a time, it usually snowing at night and all melting the following day.

in a steel set last night. The dog started howling at 11:00 PM. and was subsequently released. Despite it spindly condition of the small dog it suffered no more than a very slightly bruised forleg and was perfectly normal this morning.

Neotema lepido are common her feing caught in priebley pear patibles in the flat and along the stream near camp.

Tevis caught an Alligator ligar along the banks of canyon exist stream yesterday.

I have seen the following brids to date:

Plumbeous gratesteher feeding in oak trees on north side of La Laguna.

Bush-tit-common in oaks send willows - very tame.

California Woodpecker - several seen in dead pine tree near stream exit.

Junco - very common - seen mostly feeding in and around spouse composite plants in

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June 12 La Laguna, 6200 ft, Lierra de la Laguna, Baja Californis the flat and in and under oals and sine trees at periphery of flat. These birds are very time and can usually be approached to about 10 feet.

Several come into camp and scratch in the leaf debris 4 feet from myself and a sleeping dog.

Robin - very common in trees boardering field and especially in trees and willows along stream

Solitary vireo - one seen in madrone tres over comp.

Kaven - several seen.

Plain titmouse-lane and enquisitive - several seen in willows along exit stream.

Red-tailed hawfo - probably one individual seen several times flying over flat

Mourning dove - several seen in flat.

Band-tailed Pigeon - common here, especially in tree near water. Leveral flocks of about 10 seen flying among oaks on sea-side of ridge.

Olive-green Swallow a few individuals seen in late afternoon around pools in flat and at duck over pools and feeding first before but time over oak forest.

Killder - three or four in flat among sparse composite plants by camp. Also seem tame, making a lot of noise when approached and continuity to do so while keeping about 10 yards ahead of the walker.

Black Phoebe - one seen flying about stream



June 12 La Laguna, 6200-ft, Lierro de la Laguna, Baja California as it leaves the flat.

Maximum temperature today was 83°F.

The Mexicano shot thee more oleer this afternoon.

The creek at the exist of the canyon contains many Hyla, tadpoles, and a few very small

fish estimated to be 1.5 inches in length. As one progresses down this creek, the willows

become further apart and the stream bed

sandy with large granit bouldes and

boulder outcrops interrupting its flow.

At a point where the stream starts dropping

from the flat a water-flow station has

been built. It is composed of a clamwith

a V-slaped opening in it in which a

measuring stick has been enserted. Flarger

guage-stick is also on the canyon wall. Isotted Towkers are very numerous in

de vicinity. All were seen in the forest,

many of them scratching in the leaves below

The trees in the same manner noticed in Strawberry Canyon at Berkeley California.

Their song and chip-notes struck me

as being slightly different.

Two Mexican boys brought a young Red-tailed thawk into camp this afternoon and said that they lad obtained it from a tree. They took great joy in tormenting

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June 12 La Laguna, 6200 - ft, Lura de la Laguna, Baya California XX X 10 × × X

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Vune 12 La Laguna, 6200 - ft, dierra de la Laguna, Bajo Calif. it by swatting it week slicks and their Rando. Dr. Benson finally enterfored and released it away from eams. Location Minimum temperative last night was

> Shot bato last night and obtained I Tadarida mexicans, I Pipishellus Kesperus, and 2 Eplesions fuscus. Found that the Dasysterus aga and Tadareda mexicana would feed in the western area of the flat over the flat and not along the forest border as the Eplesien fersons and Repetelles lesperes. I can find no explanation why the bat were much more numerous over the western section of the flat at duck then they were over the eastern section ever ponds and running water exist. The bats appeared at 7:20 last night, all species being seen within 10 minutes.

> 49 Museum Special mouse traps bactedwith walnut and set along stream exit canyon among willows and grass cought 2 Heromyseus live evil no other traps disturbed. No other shears lave been caught subsequent to Keith's (Muray) Departed La Laguna about 10:30

June 13 Todas Lantos, 50t ft, Baja California Shot bats this evening that were flying over sugar cane fields and around palm trees

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June 13 Todos slantos, 50° ft, Baja California
about 200 ipla NW of town. A small stream
for irrigation flows in the fields here and
the bats, particularly the Tadarda mexicans
and basyptems ego, congregated over a spot
where the sugar cane fulds met the palm
trees, orther trees, and the stream. The bats
were flying at 77:15 and continued doing so
full dark, I shoot two Tadarida mexicans of
which one was soot black, presumably from
roosting in a chemney diving the day time.

June 14 Mina Palmar del Medio, 400° ft 4 mit 55. Percedus Baja Ceht.
Camped last night on the playa south of Todos
bantos. Minimium Temperature there last night was

Visited a mine at the above location this afternoon. Tescadero is a small village south of Toclos Lantie, the principle industry of which seems to be raising sugar-cane and corn. The road to the mine we investigated turns off the main road about 2 miles south of Pescadero and leads into the foothills of the La Laguna mountains. The mine was located on an abadoned road about 500 yards south of a small canyon containing a dozen palmities from which the mine was named. It consisted of a single derigontal shaft about 75 yards in length and cuved in an arc so

June 14 Mins Palman del Meder, 400 ft 4 mi F St Pescadero Baja that it formed anorie, evit on anorder sede of the low rounded kill containing it. The center of the shaft broadened vertically into a small stope and was deagnably braced with timbers and roofed with wood in several spots, Many Maciety californicus were seen and caught and

found to be of both sens. The Maciolus evere first seen about 20 feet from the opening.

Previous to creating this mine another was envestigated that lay on the opposite sedo of the kill about one mile north of the above It was located on the north-facing slope Of the hill and was made up of an angled stope of about 75 yels length and going down through three rough levels an estimated 80 feet. The stope was at an angle of about 50° to the dougontal and in a deliapedated condition, numerous dave- in being noted, Minay metted five Natalus mexicanu near the lower-most and almost enaccessible level. The Natalis were noteworthy in al fact that they were all bulliantly colored from a bright orange brown to a bulliant orange. Larger bato (Lystonycters?) were also seen



Junet Ministalian del Medis 400 ff. 4 mi 55 the Readers Bays Calif.

but none were captured. No surface water

was seen in the vicinity although it is

possible that it existed in an arrayor about

a miles east of the location. All the foot

of the large furrow in the Kill excused

by the mining operations his several large

rock and centrate tanks, rempletely dry,

and the remains of several adole and brick

buildings. A limis kiln is visible from

the mine being about 1 mile last of it

on a south facing slope in the center of

a large while Killsishe. A grante or

encys quarry lies above this and east

of et.

Jun 15 La Pay, Baja Californio

Orrived here about 10:30 p.M. after a raped but rough rid over the badly cordowyed road between here and Todox Lanton. Slept lash night in a wash 15 miles the side of Todox Santon. Minimum temperature lash night: 63°F. Raining in the south in region of La haguna early this morning and a few springles where we slept but clearing lowards roon.

Vune 16 Location. Slept about 1 mil soviet of La Pay last night by roadsid. Minimum languation 680 Soldiers are stopping trucks from the sould to search for controland sugar. Ward last

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June 16 La Pay, Baja California night the the read north of Mulege was washed out the day before yesterday by a reinsterm. June 17 W. end Llano de Hirey, 50th, Baja California

Arrived len about 6 PM. yesterday after driving from La Pay. Minimum temperature last night was 53°F. No bato seen last night at dusto.

We are camped on the border of a large circular lake bed that evidently contains water only after keavy rains. Alarge connected series of these beds occurs in this area, the road sassing through many of them. This location las a bed about 2 mil in diameter, appearing absolutely flat in its center and surrounded on all side except the lastern with low sand dunes sparsely covered with Opentia cholla, Cardone, Ocolello, and a few desert shubs . In back of ek dunes more dense desert vegetalin occurs. The playa is inade up of dark self and profusely covered with large mud cracks up to 10 mekes deep. Growing in This soil are short bushes and plants of from 3 to 12 inche in height quite densely in most of the area. Altiles have been brangled by cattle and are dry at this time of year. Lureunding the player es an intermediate area, between the sand dunes and the dry mud, covered with sand but laving isolated killocks

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June 17 Wend Llano de Hirey, 50t ff, Baja California on which the small dry plants lavery been growing in tufts. Within these killocks numerous mouse-burrows may be seen and their tracks are abundant in the sand around the killocks, 47 live traps bailed with bird-seed and set in playa and intermediate area last night caught 21 Perognothus baileys. In Benson set his live traps in the same labitat and obtained one Perognothus baileys. Tevro and Hurray, trapping in the sand dunes caught Dipodomys against merriami and Perognothus baileys to arenarius. I caught one Dipodomys merriami in a rat trap bailed with evaluat in the sand dune last

June 17 Popo Grande 25°46 N, 112°02'W Baja labfamia

Avrived here about 6 P.M. after a fast hip from

the previous location, leaving there about 1:30 P.M.

Had dinner at one of al houses and then event down

to the pool to hunt bats. Found the large point

in about the same condition as it was previously,

the water being a little lower and of a darker

green color. The first bats seen were at 3:30 P.M.

and turned out to be Eptericus fuscus which

were flying low about the Mangle dulce, Mesquile

and other buskes in the wash. Many were seen

flying down the wash and struggling into a

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Strong breight from the west While feeding in the manner they mad everlent larget and I obtained five and Dr. Benson eight. At 7 PM many Ruple Martins and Violed-green Swallows were feeding above the pond in what almost to appeared to be a cloud of bride. They disappeared just at late dusto 7:30 and the bate appeared. At sundown many Abaltlawha were seen, some flying very close to us and dinking from it pond while in flight. Despite their flying within five feet of us no sound of the air in their features was heard. At dark about ten ducks flew over the pond and attempted to alight but were frightness by our presence.

We were disappointed to find that very few Myotis ejumanensis were to be seen around the pond. Last time eve were here they were very plentiful, feeding in a large group low over the water and among Doubling bushes, but else time only four or five seen and only one netted (by Tevis).

White-winged doves and Mourning doves ever also common before dark.

June 18 San Vorge, 5th, 25° 44'N, 112°07'W, Baja California Drove The short distance between here and Poyo Grande this morning before breakfast.

Minimum Temperature last night at Poyo Grande was



June 18 Lan Jorge, 5-ft, 25°44 N, 112°07 W, Baja California 51°F. Maximum lemperature was not taken live today, but it has been cool and pleasant with a steady breeze blowing from the sea.

fet out 48 live traps bailed evil Bermuda-grass seed on kill last of camp this evening. Traps were set among Octoblo bushes, leavily parasitized with Orchella, Lumboi, and Petiago agris. There is abundant mouse-sign in the sand among the above-mentioned vegetation.

Looked for bat this evening, but none wer seen by the groups.

June 19 Location.

The 48 live traps caught 28 Depoolings miniamis 100, 89 Berognathus arenarius, and one of Brognathus Dingleyi baylei; and 50 Museum Specials Set in flat north of camp among Mangle Dules caught 78, 34 Perognathus arenarius and one Perognathus baileyi. Those specimens caught in the Museum Specials evere badly eaten by anto and only the shulls were saved.

Minimum lengerature last night was 63°F, maximum today was 79°

We are camped by a fishermen's shack on it he last bank of the large estero here. The is estero is about 800 yards wide and appears to be about 3 milion length, and is bordered by Mangroves in practically all its extent.



June 19 San Vorge, 5 t ft, 25°44'N 112'07'W, Baja California The only places visible from campe where mangrove are not growing is this place and the southern outlet of the estero.

South of camp about 75 yards a large patch of Mangroves occurs that is circular in outline and of approximately so yards in drameter. Despite the fact that the area is flooded it lightide, Museum Special traps set in the area last night by Dr. Berson + Murray caught

some Perognyseus maniculatus.

The hills on the east side of the estero are mainly of yellowish sand and skell and ogrown with clumps of Ocalillo, Pitiagg squia, Cholla and Limboi. By for the greatest number of plants is the Ocotilla which is covered with the mosslike Orchilla parasite. Clear sand chatic quite firmly packed occurs between these bushes and at this time is leavily covered with the tracks and burrows of pocket mic. The north end of the Islero ends in mangroves beyond which is a sandy flat conhinere with the sand dunes on the west side, To the south and at the estero outlet small sand cliffe are visible apparently where the tidal waters are undercutting the sand dunes. This estern is supposed to be the

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June 19 San Jorge, 5tft, 25044'N, 112007'W, Bajo California northernmost of a series running down the coast from here southward,

Birds seen to date: Caspiein (?) Tern, White Abis, California Jay, Brown Towkee, Plumbeous Snatcatcher, Semi-palminated Plover, Osprey, Raven, Vultur, Caracara, Purple Martin, and Reddish Egret

California fays are common here in the Mangroves and "Mangle Dules". They are most frequently seen in the vicinity of these plants which border the estive. Tevis said this afternoon that he had seen them eating the small red brrie of the Mangle Dules" and I witnessed them eating some small crabs of about 1 in in length on the mud beach.

The meed areas around the Mangroves abound in crabs and I have seen at least four types all of which live in burrows in the meed. The Mangroves vary in thickness from five feet in the thinner portions of the border to fifty or seventy five yards.

Heard a chattering sound from the Mangrove across the extero this evening which Dr. Benson said was a Rail.

Have seen no grass or salt-grass so far in the region of the ester. Small patche of Salicornia occur in the flat places just

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June 19 Sandorge, 5 + ft, 25°44'N, 112°07'N, Baja California above the high tide mark. A region of "Mangle Derlee" occurs in back of the mangroves, and a small, dense, thick-leafed bush from 8 inche to two feet high (Tumble-like weed: Lamb) occurs in flat areas between the small sand cliffe and the sand region.

> Dr. Benson and I fished this evening off the beach next to camp and in about 1½ hours caught several Catfiel, a very small Hammur head Shark, a Shovel-noved Shark and several other kinds of scaled fiel. Clams occur in abundance in the mud and systems of approve, 3 in diameter are common on the Mangrove roots.

June 20 Focation Minimum Temperature last night was 62°F, maximum today was 76°, The wearles has been clear with an ocean breeze coming up at about 11 AM yesterday and today.

SO Museum Special traps bailed with walnut

so Museum Special traps baited with walnut and set along thin mangrove strip north of camp caught 10 Permyseus maniculature last night. Traps were set under the Mangroves. en che dead Mangrove leaves at the high-tick mark.

48 live brages set among Ocotello and Pitiaigo agrico clumpses in hard-packed sand NF. of campe last night caught 19 Dipodomye

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June 20 San Jorge, 5th, 25°44'N, 112°07'W, Baja California merriami, 14 Perognathus baylei, and 48+44 Perognathus cerenarius. Murray, trapping in the same area, caught! Depodomys agilis in addition to the other species,

Dr. Benson caught I Canis lations in a steel trail set last night.

June 21 Location Minimum lemperature læst night was 60°F,

maxemum was >> today. Set 50 Museum Special traps in by by thangrove at north end of estero last night, and caught 30+ 1 im & Beromyseus manculation. None of elis species was caught in the bog proper but rather along the Margle Dules" and Mangroves, 50 live trages were set en clry ground along line of Mangle-Dulce" in the same area and caught 3 Perognather arenarius, The line of Hangl I've referred to excelded the Peromysous manualities on its left in wet soil and the Burgnather arenarius on its right on the dry soil, Dr. Benson caught 2 Canio lations in a hail set at point where boy, mangroves, and his of Mangle Dulce" meet. The flat has many well-worn Coyote trail on it and they were heard kowling lest night for the first time here. Tevis caugat ene Perognathus baileys

en the flat at the north end of the estur with

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Quast 1948 lournal 130 X June 20 San Jorge, Baja 0 Sand Dunes -Beach = XX X 人 Approx. '800yds. X Χ É X cardones X Sand Dunes Sand Cliffs Sketch Mays of San Jorge



June 21 San Jorge, 5 th, 25°44'N, 112° 05'W, Bayes California several Perognachus arenarius, showing, as far as I am concerned that the two share the same habital at this locality to its fullest extension.

a fish, head pointed in the direction of flight and aligned with the bird, in its talks talons. The Osprey was flying over eamp in a westerly direction and evidenty has its nest inland. It is interesting to note that we have seen no bats during our stay here although we are at most 3 miles in a straight line from Pogo Grande. Every evening just before dark a group of Parple Martins flys southward over

Dr. Benson shot a Brush Rabbet when we were driving on the road between Penjo Grande and here, and I lave seen ene rabbet of smaller size on the hill east of camp.

June 22 San Jose de Comondu, 200 ft, Baja California Avrived here late existenday afternoon after departing San Jorge about 2 P.M. Sood road on this stretch except for a few sandy and dusty spots. Shots bat last evening among palms on floor of canyon near town but saw only two of the larger bats. Hany of the

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June 22 San Jose de Comondu, 700 ft, Baja California

Smeller sine bats were seen and two Pipishelly

Lesperus were obtained by Dr. Benson and Murray.

The larger sined bats seem very scarce here for

very few were seen by the group last night,

Tevis caught a Scotted Skunk in a

Schuyler baited with Mangoe and set in the

rocks on N. side of earnyon last night

Minimum temperature last night was 69°F.

Windy in the evening with foy late that night

and until 2:30 A.M. this morning

Bats started flying at 6:45 the evening

with dose other than the smell ones not being

seen until 7:30.

June 22 8.3 mi by road N. Canipoli, 26°32'N, 111°35'W Baja California

Slopped leve and investigated small cause in

lack lava conflowerate above the road. One cave

ending in a crevice about 10 feet from of outside

contained Macrotus californica only - six were

taken by the group. Caves were used by indian

as evidenced by shells found there and remains of

a red oche inscription on a rock.

June 23 Lanta Rosalillito, 25th, SE end Bahis'de Concepcion, Bajalahomis
Arrived at This ranch which is just below the lower
end of Bahis'de Concepcion yesterday subout 6 P.M.
The ranch is composed of a slack, a corral, and
a small waterhole of very poor water, all located
in flat land by a medium sized evast. The

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June 23 Santa Rosalillito, 25th, S.F. and Bahia'de Concepcion Bajo Calif.

water hole is small (4 × 6 ft) and about five

feet deep, the sides being reinforced at the light

levels by rock siding. The ranch is occupied

this time by the Mexicans which have about 20 had

of cattle and a few horses and burros — a surprise

to us for we had found the ranch vacant at

the time of our previous visit.

On the surrounding flat sandy land a forest of Cardones grow and are bearing fruit at this time. We tried the fruit but found it unsatisfying - it bursts open when rips, while on the cardone, exposing its red interior and small black seeds.

Shot bats last evening and found racher few flying at dust. Five or six Extesion fuscus appeared at 7:40, flying down the wash and feeding on the lee side of mesquite and Palo San Juan trees. Leveral of these were obtained, one of which was netted by Murray as it flew low above the ground among the Cardones.

At dark went to the waterhole and found quite a number of them feeding about the water and occassionly drinking it. I netted 3 & Antropous minor there between 9 and 11:30 and one Myotis californicus which appeared to be sich, it fliping very slowly and in an uncertain

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June 23 Lanta Rosalellito, 25th, S.F. and Balisda Concerning Bejolds!

menner, fenally falling into the evater after

trying to drink it while in flight. I rescued

it with my net.

So live traps set in sandy flat among Cardon, Mesquite, Baramboulto, and Cholla last night caught one im. I Perognather arenarius and are Depoilemys merriami. The others caught now in their live traps, the low catch persubly leaving been a result of a full moon hash night. Minimum temperature last night was 70°F.

June 24 the mi South of Muley, 50th, Baja California Arrived here about 5:30 P.M. yesterday and could not drive into town because of high tide raising the water level in the creek bed too high for the cars, Earlier in the day the tide was found to be entering the road in the northern end of Concepcion bay.

Had a flat tire on the International at the south end of Concepcion Bay yesterday while Dr. Benson was investigating caves in which he found one Secker.

One camped near the road leading part the mission at Mulege. We are about 500 yds from the mission and next to an olive orclard that is being errigated at this time of year. We are about 200 yards from the pond above the Mission.

Vune 24 if mi South of Muley, 50 - ft, Baja California Shot bats last night by the palon trees at de border of the pend above the musion. They appeared about 7:20, the first being seen were smeelt bate (probably Pepistrellus Legisau) flying very high and from the kills. Nightlawke appeared at the same time soon to be joined by the larger bata, Eptesicino fuscus and Dusypterus equ. The small and large bate and Nighthawks formed a large cloud over our heads and Pipistreller Resperus, Dasyptems eya, and Eptericus fuscus were shot by Tevis and Dr. Benson. Wust before doub the cloud of bato disappeared leaving the Eplemen and Dasysterus to feed singly among and along the palm berder.

I netted one Exterior fuscus at 8:30 last night out of many that were flying along the edge of make olive trees and over the trail near camps.

Visited the large bat cave about 500 yards from here in the side of the mountain this morning. Found the number of bats much fewer than at the time of our previous visit. We found

about 50 Macrotus californieus en the second room of the cave and obtained one Leptonyctine

and on Hooven Mormoopes megalophylla. Another cave said to be nearly was not investigated.

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Some 24 time South of Mulege, 50th, Baja California at the opening of the cave invistigated in which Mormoops megalophylla, Leptompeters and Macrotus ealifornicus were found was found perple blotches on the rocks below an overhenging piece of the clift. It looked as though it might have been fruit stains from pieces of some kind of fruit brought there by one of the but species.

> Meninium temperature last night was 69 _ a clear, still night with no overcast. High Rumidity leve last night and a few mosquitoes

adding the theat of Malaria.

Departed here about 12:30 PM. and arrived at Lanta Rosalia about 6:00 PM after spending two or three hours on the desert between the tion towns trying to fix an oil line on the flodge that lad been broken by vibation. The repairs were only partially successful and the Dodge will lave to go into the garage tomorrow. In the Raylin Baio Calif

June 25 Santa Rosalia, Baja California

Arrived Leve about 6:00 p.M. yesterday and were delayed an hour at the southern outsteinto of the town for a diptheria examination of is said that a diptheria epidemic is occurring at La Pay at existing.

Dasyptems ega flying along the streets of

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June 25 Lanta Rosalia, Baja California town (yesterday).

Slept near the beach about I mile north of town last night. Heard and saw what was very probably Estesicis fuscus feeding over the brush there.

Minimum temperatur last night was ?1°F.

June 26 Low Martines, 300 ft, 23 mily road NW San Squacer Baja Calif.

Arrived Leve about 5:00 PM after eating climes
at San Squacio (ejesterday). The wind was blowing

steadile from the sea and a large fog banks evan

visible at sunset. Slot bats at clush and

obtained one Exterior fuscus and one Myolis

Californicus. The two bats were seen flying low among el brush and cardone, when flight

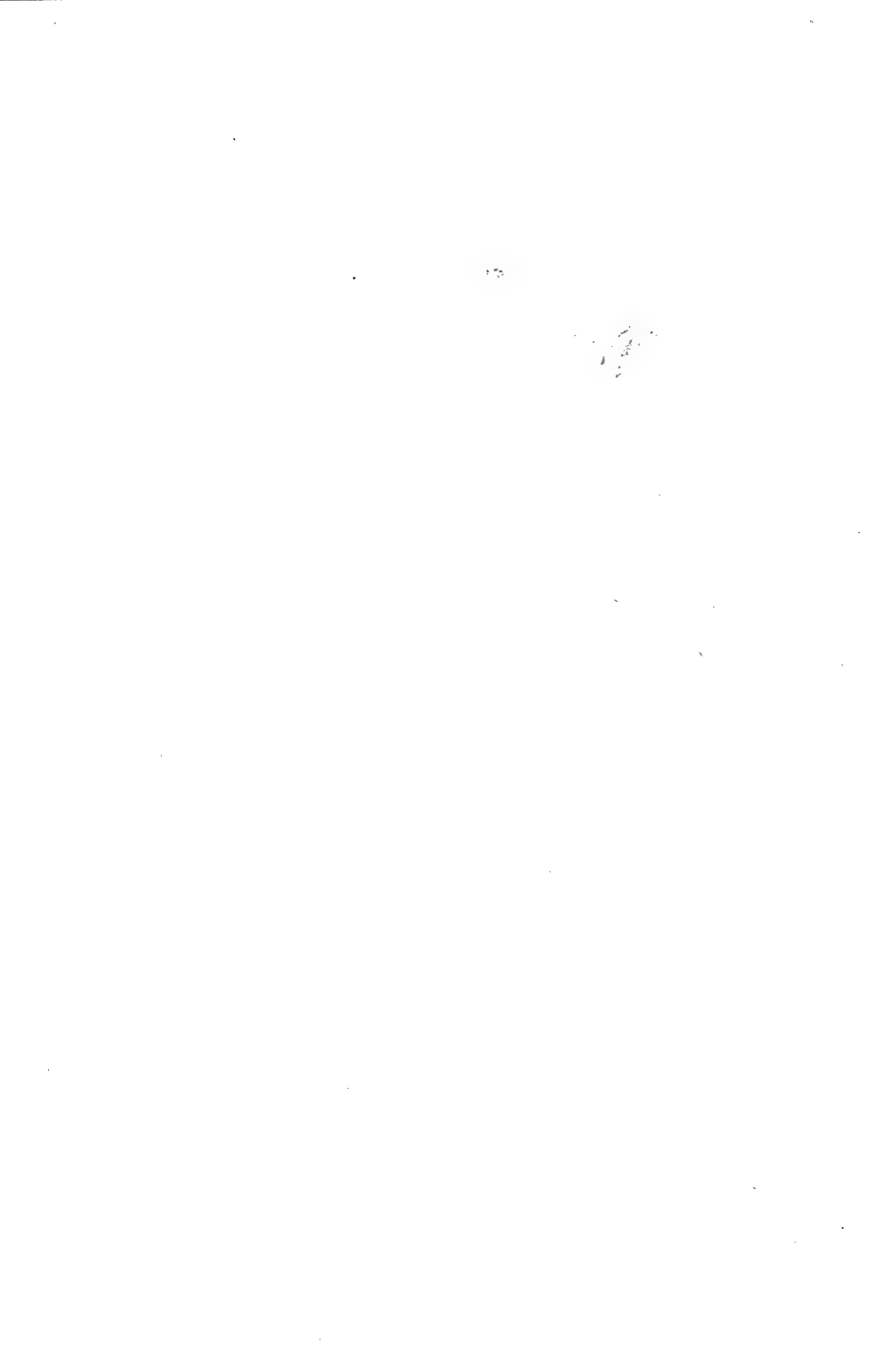
greatly affected by Elewind.

A cement tand and a long cement watering trough exist at the place and we attempted to net a few bats afterdark but were unsuccessful possibly because of the strong evind exat was blowing. Several small bats were seen however.

Minimum temperatur last night was 58°

it seeming quite cold in shevening and with a heavy fog overcast on the desert until 9 the morning. The wind blew steadily all right.

Los Martires is no more than a small hours with neighboring correl and watering brough and a windmill. It is setualed en the flat



June 26 best Martines, 300 ft, 23 mily road NW Sandanceir, Bajalalif.

Alesert plain, surrounded by Cardone, sand,

Cholla, and low bushes. Just south of this place

June 26 Arroyo Lan Louis, 800 ft, 9 mi W Calmalli, Baja Californio

Arrived leve just before sunset and investigated a nearby mine called "Mine de la Lan Louis". It is located several miles from the north junction of the main road and the one heading to Calmalli. and near the latter road. The mine is located on the north side of the arroyor and its tailing, are visible from the road.

The mine is composed of a herizontal tunnel of about 50 yeards length the narrower portions of which are about 4×5 feet. Towards the end of its the tunnel several small side passages exist and the tunnel roof gets higher, finally connecting with the back end of a vertical stope leading to the surface near the tops of the hill. The stope is 30 or forty feet deep and its 6 foot width is baced with cross timber. The back past of the stope is durch when it seemed went west the rear of the tunnel. The mine has undoubted, been in desires for many years, part of the iron rails being torn up, a light barricad being erected within its enterance and what appears to be a correct

placed around its enterance. The level of

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June 26 Arroyo Lan Louis, 800 th, 9 mi W Calmelli, Bajo Calif.

the horizontal tunnelis at least 40 feet about

that of the wash and arroyo it faces.

We entired the mine about an hour before sunset and noticed bats flying when we had traversed 3 its length and had entered complete darkness. Upon pursuing the bats down the tunnel we finally reached the end and a side passage near the end which when blocked off yielded several Choeronycteris mexicana. Both lactating females and young bata, 3 grown, of this species were obtained. Celso obtained this afternoon were three Courseslines, two of which were picked off the rough 52 foot bennet ceeling about last the distance from the enterance. Both were in a torpid state, their long ears tightly rolled at the sides of their heads. The two were not close logether but separated by at least 15 feet and were not disturbed by our passing underneath them was flash. lights - our not noticing them entil we had passed one, the other being collected on the way out One was obtained by Murray evith his hand net. One Myotis dalifornicus was seen but flew pastus out the tunnel enterance into the daylight The four of us then clembed the kill to

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June 26 Chroso San Louis, 800-ft, 9 mi W. Calmalli, Baja California envestigate the vertical stope from the surface. The stope was found to narrow in length as it approached the surface, the actual enterance being about 6 x 8 feet. Across the opening a large tracing timber evas frinkly placed and others were visible below willy separated. as I approached the opening & saw several large bate flying below which were probably Choeronyclisis mexicand Dr. Benson lowered himself into the stops and immediately scared out a large Born Owl which flew back into the darkness of the stopse interior. He subsequently seared out one Choeronycleris mexicans which I defently recognized as it flew past me and three Myotis californicus, ane of which was knocked down by the net and captured. The Myotis californicus of the sleyer ever ned seen until Dr. Benson had fired several skots ento the stope interior which was inaccessible, and me did not leave until le was climbing out the opening -This species seeming very reluctant to fly and leave the skelter. The last Myotis californicus made repeated attemptes to enter the opening of the horizontal tunnel further down the kill which was being

Sune 26 Arroyo Landoins 800 + ft, 9 mi W Calmelli, Bajs Cal.
blocked by Tevis. It was sunset when
we left the cliggings to shoot bats in
the arroyo.

Only one bat was seen this evening and that a very small but flying quickly across the sand surface at about 4 fort elevation. It was too dark to shootly this time

Vune 26

Mina Lol de Hio, Calmalle, Boja California
This mine was visited earlier Elan els
location above (about 3:00 P.M.)

Mina Solde Mio is an abandoned mine found near Calmalli on the road between Calmalli and El Arco. This mine is characterined by very large lailings and and occurs next to the road in the Killside. This mine has also been in disuse for many years judging from the rusted machinery on the surface and a partially dismonthed stamp mill. Two tunnels evere visited, one at an elevation of about 60 feet above the road bed and withalarge tailing-pile in front of it and another which eves about 100 feet north of the first, at road level, weit few lailings, and The tunnel proceeded by a partially closed ison lattice door The first tunnel was investigated and found to be purtial earthfill in its

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June 26 Ministal de Mio, Calmalli, Baja California enterance with enough space left at its tops for one man to squeen through at a time. We entered the tunnel and followed the iron cart rails until a vertical skaft was reached about 150 feet back in the mine. The shaft dropped for five or six levels, perhaps more, it not being inves tigated at the lowest ones. One or two large bats were seen when we reached the end of the court line but they were not obtained. The others went down the shaft and while westing for them I noticed a smell crack in the roof above the slaft that had been closed by wooden planking, Leveral bats flew ento this area but were not identified due to the fact that my flashlight was not werking. attempte at netting them as they flew by in the dark were futile, but they seemed to be very nervous and resiless due to our enterance and the noise of the others of the group envesligating the lower levels of the mine. Only one but was obtained here and that by Teves down in The lower levels of the slaft It turned out to be Macrotia californica.

We then investigated the tunnel north of and below the first one. As we passed though the even gate at its enterance we disturbed kundreds of large flies, but were

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June 26 Mina Solde His Calmalli, Baja California perst them when we had passed about twenty feet and the mine became dark, at 50 feet (approv) from the enterence a small side passage occurred in which two Choeronycteris mexican were seen, ene of which was obtained. Two more were obtained at the blind end of the main tunnel about 100 feet from the enterance. The tunnel was small, of about 5 2 feet in height and about 4 feet wide throughout etc extent. It centained only one side passage of any importance and turned at right angles to its left about 20 feet from its end. We departed for arroyo San Louis.

June 27 Arroyo dan Louis, 800-ft, 9mi W. Calmalli, Bajilalif. For description of mine see pgs 138-141 of Journal, arrived here yesterday afternoon. Minimum temperature last night was 50°F.

> Arroyo Lan Louis is a large sand wash flowing from the direction of Calmalli towards the plain at the foot of the mountains, roughly ANE by WSW. At the point where the mine is located the wash leaves The rocky lava hells and flows out onto the plain west of them. a truly surprising amount of game occur at this location which is densely covered with caster and leafed vegetation.

Birds seen Kere: Plumbeous gnatcalcher, Bain

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June 27 Arroyo Lan Louis, 800-ft, 9 mi W. Calmalli, Baja California Oseail, ash throated flycatcher, White-winged Dove, and Olive-green Swallow.

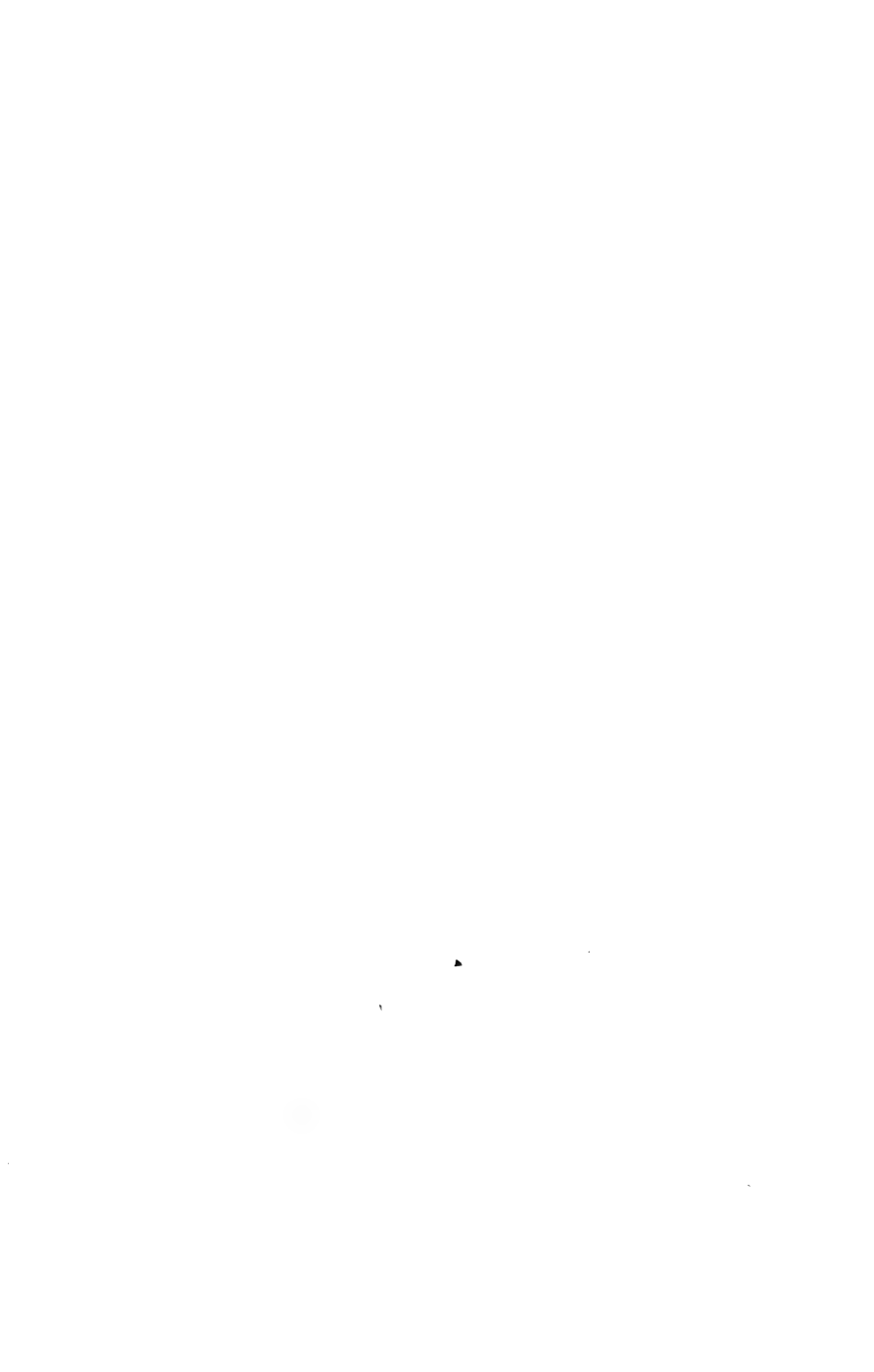
Brush Rabbite and fack Rabbite are very common, the Brush Rabbits being seen mainly among the denser vegetation of the week and bordering areas, the fack Rabbits away the dense Octillo, Blidge agricant Cholle vegetation of the area bordering the word. Coyotes were heard yapping and lowling in loud confusion the morning before sunvise a short distance from camp and Dr. Benan cought one in a single steel set he put out last night. Tovis caught one Goppe last night.

I revisited the horizontal turnel of the mine this morning and obtained two Choeronycticis mexicanas; a female with a very large embryo and a fivenile about 3 grown.

Iwas unsuccessful in looking at the soft sand portions of the wash in finding one square inch of sand that had not been disturbed by some mammal, brid or reptil.

From the looks of some of the new cuts in the cerroys banks it must lave had water flowing in it within the last two or three years.

June 28 Santa Rosalia, Baja California Arrived here this morning after having the



Sane 28 Santa Rosalia Baja California

Dodge love a left front wheel. The bearing spindle broke between the threads and the begenning of the lopes. In addition the slock of
loving the left front wheel broke the right front
spring (main leaf). Dr. Benson and myself drove
from 6 to 12 yesterday from the location of the
Dodge breakdown (24 mi N. El Arco), and from six
to 9 this morning. Murray + Tevro were left with
all the provisions and equipment and are camped
at that location. Telegraphed Dr. Miller at Beskely
for new parts which will probably arrive by plans
lere on July 2.

Saw 2 Brown Pelicans and 4 Cornerante fishing off skore at 8:30 this morning. June 29 Fination Slept on the beach north of Kere last

night. Minimum lengerature was 59°F with high lumidity yesterday, last night, and today.

Netted one Pipistullus Lespenus this evening at dark as it was feeding among brush in buck of beach at place where we have been sleeping (About 1 mile north of town 10th feet elevation. The Pipustullus were feeding with a larger bat that made a continuous "clicking" sound as it flew-probably Eptesicus fuscus.

June 30 Santa Rosalia, 10t ft, Baja California Slept on the beach at same location as above last night. Humidity high, cumulus clouds with

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June 30 Santa Rosalia, 10t ft, Baja California (Mino ha Zonta) legitening the to the east over the Sulfat deels. Min-

emen temperature 74° Visited a mine this afternoon lying west of this town in the same arroys at a distance of about 2 miles by road from the center of town. The name If the abandoned min is Mino La Zonta and it is composed of a single dorigontal tunnel of about 42 by 52 feet and 100 to 150 yards in length. Its Interance is about 200 yards up a small tributary entering the Santa Rosalia Chroyo on the north side The enterance had caved in leaving about a two foot with space strongh which we had to crowl into the shaft. As we passed down the tunnel we had to traverse another cave in at half its length and then a pet about 50 feet from its end. The pit was about 25 feet deeps and led to another mother lower level which had been blocked by the storm of 1931. When we had gone about 30 yard from the enterance of savo several bato flying away from us ento the mine interior. We pursued them to the end of the shaft where we found inat their number had multiplied to about 20. We were surcessful in netting only the of them which turned out to be Leptonycleus. Upon nearing the enterance on the way out we saw the large group of bats that had flown past us engregating about the mine enterance, a few flying out. Dr. Benson was

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June 30 fanta Rosalia, 10- St. Baja California (Ming La Zonta). able to get close enough to net four of them in one swing of de net while they were still langing and obtained 4 immature adulta. In addition one Macrolus californicio was caught there. In this mine the curous red sploteder en the rocks outside the cave at Mulege were seen again. They are just the right color to be the quice of the Cardons fruit which is rips at thisting. It is possible and probable that one of the live species in this suine carried it in. A was very lot outseide and in the mine when it was investigated (about 3:00 PM). We were soaked in prespiration from the slight exertion of walking into the tunnel while bent over. Only one enterance existed to the mine and there was paractically no air cerculation. June 30 San Luciano, 100 tf, 5 mi S. Santa Rosalia, Baja California Landerciano is a small mininge town 5 mills by road south of Santo Rosalia. It is built in the south facing slope of a large kill and is of the same type and ownership as Lanta Rosalia. It

sowit facing slope of a large hill and is of the same type and ownership as Lanta Tosalia. It is servounded by the same type of terrain as Santa Posalia, is seoft sedementary varve material flooded with the round boulders of alluvial material. The hills of this river-washed region aconsist mainly of small boulders embedded in soft silt matrix and support only sparse vegetation; only a few small bushes seem capable of growing in it.

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June 30 Lan Luciano, 100th, Smi S. Santa Roselia, Baja California a possible additional cause of the sparse vegetation is the chemical smoke of a copper reduction plant that is in continuous operation at Santa Rosalis.

The arroyo that runs east from this place (heading) is of slight gradient and changes from a broad boulder-strewn streambed here to sand at its mouth about two miles east of here, at which a small inlet is to be found.

We stopped by the road south of town, between it and a small ranch called Las Eucvitas. On the rise exists a small dam for irrigation purposes that is felled at night but contains water in a very skallow pond all day. The dimensions of the shallow pond was about 20 by 8 feet, + that of its limits when filled about 40 x 15 feet. Next to the pond towards town a comfield exists in which patches of alfalfa are also grown,

Before sunset a few Violet-green Swallows were seen flying about the pond and the scante, Copal + Palo Verde true at that place. Just after sunset many Nightlawks appeared, some flying a few feet above the ground, some diving and skimming the pond surface to drink, and others eiching the confield or flying high in che air. Ten minute after the first Mighthans was seen the first Pipistrelle Resperus was seen, to be followed in Ten minutes by

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June 30 San Luciano, 100-ft, 5 mi S. Santa Roxalia, Baja California the larger Eptesicus ferseus over the comfield. None of the bats seen were noticed drunking from the pand before dark. In Benson obtained one Papastrellus lesperus by netting it before darls and shot two of the Eptesieus fuseus that were flying over the confield. I obtained three of the latter over the confield.

at dark we went back to the pend and tried to net some of the bats that were flying about and drinking eters. A very audible singling sound can be keard when they are sicking up water. We were unsuccessful at nathing any but saw about ten large bate (looked and sounded like antionous in flight) statuer also circling and drinking at the pond. A half lour after dark the pond was filled from a stream of water and we abadoned the project.

July I Location. Slept in the rocky arrays bottom last night about & mile east of Las Cuevitas. a very evern and humid night with large cumulus clouds over the gulf and lightening. Minimum lengerations last night was 80°F.

> Investigated another mine just a few yards from where we slept and found it difficult to traverse, it laving been flooded in the past. Did see but droppings and jurgele spelolites on the floor about 15 feet from the enterance, but no bats were seen. Returned to Santa Rosolis.

July 10 Santa Rosalia, Baja California

Departed here last night at 3:30 eifter finally receiving Dodge parts. Minimum temperature for our stay here have ranged between >5 and 81°F.

July 11 10 mi SE. Hesquital 400 tft Baja Californio

Departed here this morning at 9:30 after spending yesterday afternoon and evening working on the Dodge here. Minimum temperature last night was 59° Heavy fog this merning.

July 12 24 mi N.W. Punta Prieta 2000-ft, Baja California

arrived les justerday afternoon at about six ale camped beside road next to a very small diserted shaels and about 100 yards from a delapsdated coval. To the east of us rise the Suiva de Calamague and the flat sandy terrain over the approx. I miles distance between our camp and it kills is 3 fairly well covered with agava, Vueca, Cardone, Cerio, Mesquite, Creosot, Saramboullo, Cholla, and numerous small buskes, Just west of us is a small rocky Sill covered with Encelia, Yucca, Elaphium, Barrel Cactus, Petraya agria, Cirio, Mesquite, and small shubs. West of this smell kill, larger ones are seen to continue to the north and large lava outcrops are common on all of them. The mountains to our east and the hills at our west border a flat valley that appears to run directly North - South in direction.

Shot buts last night and obtained one

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July 12 24 mi N.W. Punta Prieta 2000-ff Baja California Tadarida femorosacea (?) # 451. This bat was flying very high at late dusk and was heard before it was seen, it uttering a very ligh piercing note continuously while in flight. The note is so light in frequency that it is almost inaudible but of such a claracter to be uncomfortable to hear, of this is the only but eithering this note it is common ettroughout the pennisula south of here, this particular note being heard after darks at almost every earns at which we have slayed.

So live traps set among rocks on small lill fust event of camps last night caught one male Peremissions eremiens. Trapse set by others in the sandy flat vally floor caught Depedency agelis and merriami, Peromyseus maniculatus, and Perognathus arenarus. Other bats obtained last night while shooting at dusk were Pysistrellu Resperus and Eplesieus fuseus.

Very keavy fog and strong wind from the south this morning making the earlier part of the morning damp and quite uncomfortable. Menimin temp. last night was 50 F. Fog cleaning at 10:00 A.M.

July 13 Catavina 1850-ft, Bayo California

arrived here about 6 RM. yestorday after 9

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July 13 Calavina, 1850+ff, Baja California Lot trip from previous camp. Minimum temperature last night was 55°F.

Calavina is a small ranch located above a sandy wast. The ranch is surrounded on all sides by granite boulders of all sines and the soil is grewelly, being of decomposed granite. Four or five large mesquites grow around the douses and about fifteen palm trees some of which are very tall grow in the wash and in a small gulley south of the houses. The earlier ranch is located about 300 yds down the wash (west) and it is owned by the factor of the propuetor here. Water occurs here in a small pend formed by a dam in the gulley 200 feet south of the louse. This water is used for irrigating a few squash plants and fig trees near the main wash. Water is at the present time running down the gulley to the wash where it forms several small pends before it disappearer, another pend west of the house and near the fig trees is also used for errigation. Shot bats last night in the wash west of the Rouses and obtained 4 / Exprestellies desperue. This species appeared before sundown a pairbeing seen flying logether down the wash. Murray obtained one Eplesiens fuscus

also & Dr. Benson a Dasystems egg

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Quast 1948 Journal 153 July 13 Calavina, 1850 + ft Baja California After dark ene Dasypterus ega and a Myotis californices were netted over the pond south of the house. At this pond tules are growing and book Hyla and Bufo punctatus present. Bats were infrequent over this pond last night Several Western Martins were flying her before dark and Linnets in abundance spent the night in some of the taller palm trees July 14 La arenosa, 1600-ft 10 mi W. Lan Fernando Mission, Bajo Calif. arrived here about 7 PM. yesterday after having blowout on International truck & mile west of This place. Minimum temperature last night was This place is a ranch that has all appearances of being new. The house is a six room stucco structure and is surrounded by fields dat are being cleared at present. Two large reservoirs are present 25 feet east of the house. Surrounding the flat area on which the ranch is located are fairly high kills of volcanic rock and granite overgrown with Ciur, Cardon, Cholla Petiaya agria, Yucca, Garamboullo, etc. Two bats (Pypistrellus Regerus) were obtained by slooting yesterday at dusk. I fforts to net the few bats that visited the reservoir after

lark were unsuccessful.

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July 14 min

Visited this mine early this afternoon and chid not find the bats as plentiful as our previous visit had found them. Only two bats evere seen and both of elem were captured. They were Choeronighterio mexecanus and found near the expening of a vertical shaft into the mine.
Vuly 13 "Smi N. Rosario, Baja California"
Was forced to camp leve late yesterday afternoon due to the breaking of the right rear spring of the Dodge.

Minimum temperature last night was

We are camped in a small wash in a topography of sedimentary clay and river washed loveder material. The wash runs in a north-south direction and contains but small amounts of course sand. The majority of the earth here is of clay and the wash bottom is almost entirely made up of that material and thickly overgrown with a dry bush of about two feet in leight. The low hells surrounding our camp are of clay enterspersed with layers of gravel, the evast-facing slopes grown chiefly with agave the east-facing slopes chiefly with low

buskes and becoming very dense in some



Quart 1948

Vuly 15 8 mi N. Rosario, Baja California places. It is believed that we are comped conly a few miles east of the ocean.

50 Museum special traps builed with evaluet and set along base of hell and along face of kill west of earny caught one Perognathus fallax and two Peromyseus maniculation last night. all the of these specimens were caught in the low bushes at the base of the hill, the larger pertion of these traps which had been set among The denser bushes on the kill slope yulding nothing. 48 two traps set in clay soil along trail through dense, dry and low brusk in wash yielded but one Peromyseur erenieus (im) Traps set by Tevia in the more open, gravelly, agave-covered our west-facing slope en the other seds of the chy wask yielded abundant Beromyseus eremiens. Murray caught me Dysodornys gravepes in addition to the above men timed species. Leveral Brush-rabbits were seen here and Murray obtained one Rattlesnake. Lyards were very scarce and only one was obtained, a Chemedophorous labialis by Tevia. On the whole this locality seems un -attractive from the collecting standpoint,

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July 15 Demi N. Kosario, Baja California mammals, birds and reptile seeming very scarce. The hard-packed clay soil and the dry, dusty vegetation appear to be poor for wildlife. No american Ravens, or

Vultures were seen during the approximate 12 days of our stay here.

July 16 Location Minimum temperature last night was 53°, a cold wind and fog being experienced in the evenings and mornings of both nights. In. Benen arrived ken yesterday afternoon with the partially repaired spring and we are ready to leave this morning.

July 17 International Boundary, Tysuans, Baja California Had no trouble in crossing over into the U.S. this morning, neither truck being inspected, The whole procedure lasting about five min utis.

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Species accounts Birds

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Quast 1948 American Raven

April 11 Punta San Felips 30th, Baja California

Six seen flying award camp yesterday,

two dis morning at 6:30 AM. One was

sloof by Dr. Benson yesterday and had
a mottled appearance to its feathers which

Dr. Benson said was perbably due to

malnutrition in the past.

April 29 Mission dear toprocion something the basercialist

in pairs, at this date, from LI Marmol

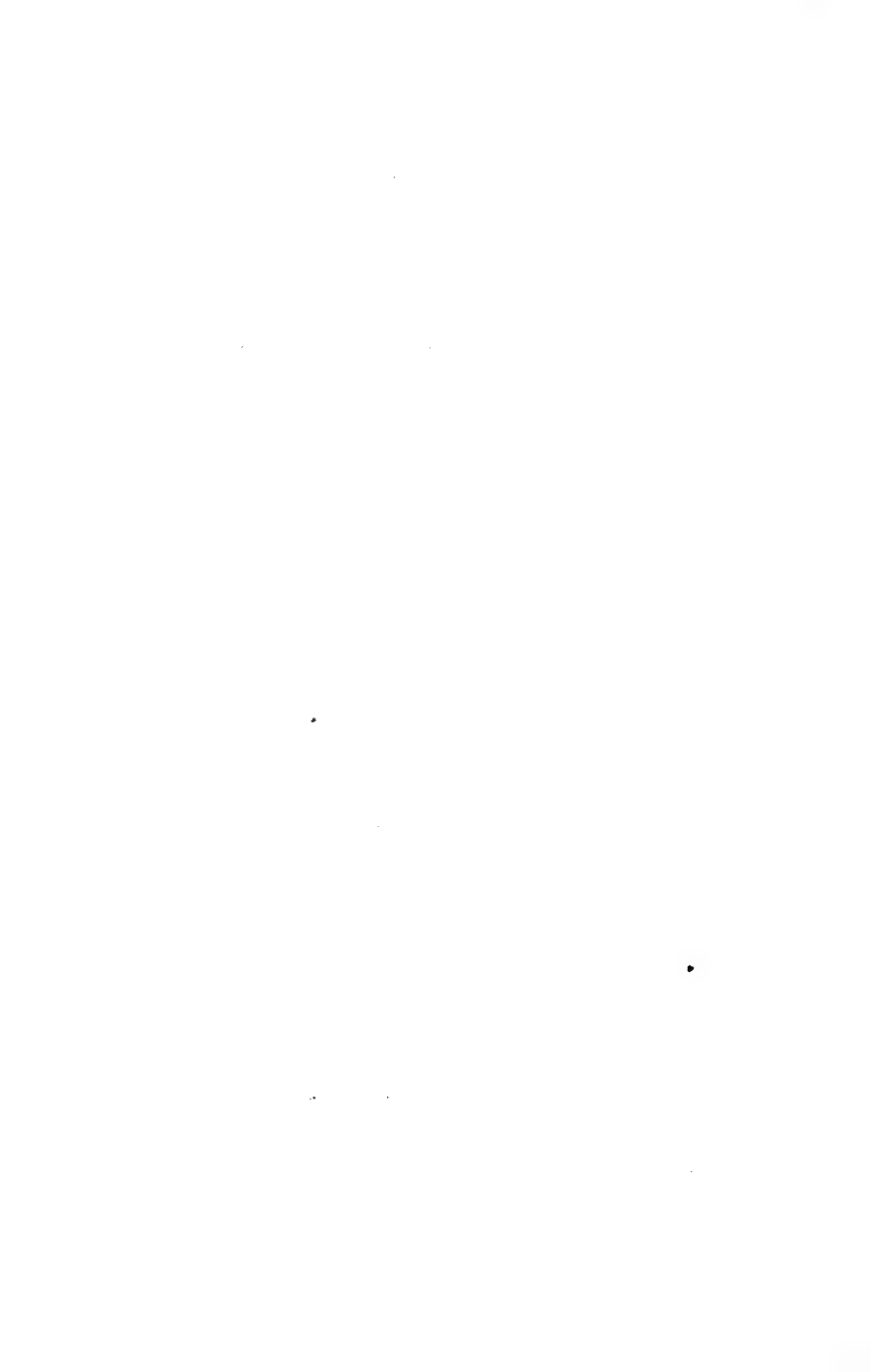
to this place.

May 3 Mules was the baja labbornis

One seen this morning in font of pair!

One seen in garbage dump south of Santa

Rosalia



Cactus Wren

april 17 Cerro Prieto 30 ft 20 mis S. F. Mexicali Baja Calif. One leard singing for last low from top of mesquite true boardering large flat 75 yds from camp, Song a metallic worble of 4 seconds duration given between 5 second in tervals. Bird is percled on kighest part of tree and lifts lead when singing. Preens itself occassionly between songs. When approached but flew to another mesquite 50 yel distant, but returned when I went back to the camp. Bud does not shift position order ection during this period of observation. Time 10:40 AM, Temp. 90°F. a sultry day with mild fluctuating breeze & high overcast. From its perch bird can overlook the whole flat, our camp and all of the Nside. of Cerro Prieto. Bird just slifted position to another. twing on tops of same tree, looking in spease to direction.

Species Accounts Mammals

Balantiopteryx plicata

June 2 Cerro Civildo, 600 tf, 4 mil Son fore del Calo, Baja Calif. Eight of and two 4 pert up today after they were caught at above location by Dr. Benson and Tevis. Both females had one embryo of 14 mm.

June 5 Juni S.W. Sem Jose del Calo, 300 ft, Baja California

Visited cave here localed in weathered grante outcrop at an elevation of about 300 ft (estimated), Care faced approximately north and was about & mile from the ocean. It was found to be appear 15 feet long and twelve feet high and pear staped en cross section, the aper being at the top and broadening to about 4 feet ats its conceins base. One could see directly from the enterance to the buck and it was on of the most open of caves containing bate that have been visited so far. about 20 of this species were seen in the back of the cave in a pothol in its top. They flew when approached and only four were obtained. Two flow into a long crevice at The caves rear but escaped by us. The floor of the cave centained many droppingued its walls were damp from une en several places about 3 feet in diemeter. Large wings of flying insects were visible en the floor, but our guide said that the cave was also visited by bats of a larger size Put up one of four caught - 0 312.

June 5 LmiN Cabo dem Lucas, 20th ft Baja California One slot by Murray last night as et was flying

June b !mi N. Cabo San Lucas, 20 - ft, Baja California along everyreen Ledge by camp. It was obtained about 7:15 P.M.

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May 4 the mindowth of Mulege 100 the Baja Californian Six or eight caught by cave in noculariside about 4 mile north south of the mission at Mulege. The one specimen I put up was a male (*13). The Mormoops were associated with Leptonyctures (?)

- put up by Dr. Benson, and Macrotus californians Bats were in second room of cave (see fournal page.

48 + 49 for description).

June 24 Location Revisited above cave this morning and found only one of this species. On Leptonyctures and about five Macrotus californians were

found only one of this species. One Leptonyetures and about five Macrotus californicus were caught, but the latter were released. The law lad far fewer numbers of bats in it this line, only about 50 Macrotus californicus being seen and only one of Mornoopes megalophyla and Leptonyeture each (chose caught)

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April 17 Cerrolineto 30 ft 20 mi SSF Mexicali Bajo Califor One caught by Dr. Benson in abandoned bamboo slack 50 yels from irrigation dital + situated in mesquite thicket. Bat was confused by flushlights (caught approx 10:30 PM) for it did not fly out of the large loss in the walls of the slack but circled with for about 5 minutes while Dr. Benson tried to net it. It was caught last night after sieing a few scattered large bats flying at dusk.

April 29 Mission Sandanacion 500 mighty Baja California.
Three caught by Dr. Benson in buildings

attached to the mission at 10:15 P.M. to-

night Specimens were langing from the domed stone roof singly.

Three more caught (11:00 p.M.) by Tevist myself in surae stone domed room. Were langing from roof. About five in all were in the room. Specimens put up by Dr Benson, Tevis + Murray.

April30 9:00 PM. Three Macrotus found langing in unused room with two spenings to outsid. They were very adept at flying up to the stone roof and hanging there, wings separated from the body and hanging parellel to each oiles while they gazzed downward and occassinly wiggled this ears. One



April 30 Musican Land gracio 500 ft Baja Californian was captured in a hand not by Muney and we took it outside to see if et could take off from level ground, having heard that some bate need to drop to start flying. The Macrotus was placed on flet ground and it immediately look off without so appearent difficulty although it must have been tired from being pursued about a small room for five minutes. The three Macrotus were in the same room that Mystia yumanensis were captured in last night, Very little if any eyeshine was detected in the light of the flashight from the bats about 5 ft

May 4

baki

Written at Bakis Concepcion) Ten or twenty taken by group in large cave in backer of mission. Classicated with Mormwoger megalophylls and Leptompeters. Bata were langung in second room of cave about 150 feet from surface. I put up three males (#128,129,130).

May 20

About 20 seen in large mine about 2 miles by road back towards Truinfo. They were langing in a spot about 30 yards from the

May 20 few Untinio, must, Boya California.

Interance and in a place when the air could

be felt to be circulating. Upon being frightened
at our approach all but four of the superment
flew back to an inaccessable part of the mine.

Four flew towards the enterance, three of which

were captured by the group later

May 20 I mile to of San Antonio, Baja California

about 80 of this species caught today in a mine at about this location. The mine is situated in a kill covered with Palo blanco tras and occurs where the general duection of the road changes from about East to South on the east side. The mine was composed of a horizontal turnel at road level with several blind passages leading off it and a main vertical (45°) passage that led from the main horizontal shaft to an opening in the Kell about 200 ft higher than the first one. Near the upper opening are three blind passages in which the bate of this speaks and also Teptonycteris were caught. Both types ever found in the same passages but They were disturbed when we reached them They were in the passage closest to the outside en il upper level when eliscovered (About 5:30 P.M.) and flew to the interior when disturbed by a slot by Dr. Benson. Bock types were captured by classing them

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May 20 hour to further and then closing off the exterence with a large mosquito net braced with hand nets and sticks.

I put up five males (#230-234 incl.) of the 200 t 35 & living the next morning. When a number (approx. 8) of che Macrotice were released the following morning they meade attempts to group together, two following anothers lead etrough the sunlit brush already quite warm from the sunskine. They made attempts to lang up in the study portions of large eactus and brush, but seemed quite encomfortable in the morning heat. Several of the vale returned to the Dodge in which they were lasest, two actually bounging themselves ento the closed window of the cat. One was seen flying across a wash about a mile down the road at noon when we broke camp and left for Buena Vista Generally speaking, the Macrotus were definitely lost

May 23 Buena Vista, 25 + ft, 23°38'N, 109°41' W, Baja California
about 300 of this species counted in a cave
approx. 4 miles S.E. of leve (see Journal jag. 75). Of

these thirty specimens were saved and cataloged by Tevis + Murray, The specimens were raught

by Tevis + Murray. The specimens were saught and counted by placing a large mosquito

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May 23 Buena Vista, 25 - ft, 23°38'N, 109°41'W, Bajo California Met over the cave enterance and then capturing the specimens by Rand es they flew against the net. Those caught were put outside The net excepting those saved. On estimated 50 remained in the back of the cave when we left. The Macrotus evere noticed to sluster very close together in a tight mass when hanging after being frightened. They bite quite severely at times, being painful if a sensitive spot in the land is grabbed.

When removed from the sack at camp many were noticed to be dead. Many of the endividual were bloody from being bitten by their neighbors, some dead individuals still laving their jaws clamped into others with such force that two bats would raise when one was lifted.

May 24 Las Cuevas, 23°34'N, 109°39'W, Baja California about ten seen in first cave visited and several Rundred in each of its two following cowes. (See Journal May 24).

June 2 6 mi N San fore del Caleo, 250th, Baja California
Approx, 20 seen in small cave in small cliff face
100 yards south of camp. The cave is about 20 feet
deep and of a sine just large enough to accomodate Dr. Benson on his hands and benees. The bata
seemed to be Sevided evenly between both sexes.
None taken.

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June 3 Cami Nudan for del Cabo, 250-fet, Baja California Failed to mention yesterday that the Macrotus californicio examined yesterday were perspering. The bats had been flying about the cave, and with ake outside heat, small beads of sersperalen evere seen en their noses and between their lyes.

Vune 14 Mina Palmar de Medir, 400 ft, 4 mi FSF Percadero, Baja Calfornia about fifteen obtained here this afternoon from an abandoned mine. It mine was composed of a single horizontal skuft and was about 75 yet long, bending in an eur between opening on neighboring sides of a kill. The Korymtal skaft broadened in its meddle into a vertical slope and was traced with cross timbers and braced with plantes in the ceiling. When first seen the Macrotus were about 30 feet from the opening, flying wack entrathe mine as they were expressed and finally out of the opposite end of the shaft to return to the original entrance bedind us. The M. californion were observed to make no noise when flying except the soft fluttering of their wings. When they returned to the first enterance after having flown out of the other and of the mins they hung wester thirty feet of the opening and "peeled back towards the opening and flying out finally, only a few endwidual daring daring to fly past us back into the mine of happened

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Vune 14 Mins Palmar del Medio, 400-ft, 4mi ESF. Pescalero, Baja Californio to be standing outside of the mine when in group of about 20 of this species was clased out by someone within, I was supresed to see Them all group together in a flock and fly over the kill as a unit rather examench in dividual pecking his own way. This grouping Tendency was roliced again when In Benson released 7 males and 2 females from those he had caught in the mine; when released one by end, the first bat would circle as if lacking confidence entil formed by one or two others, and then, as a group, fly to other section I here buts fly slowly and quetly and seem to use their cyes and ears a great deal while flying.

June 22 8.3 mi by road N. Campoli, 2632'N, 111°35'N, Baja Calfornian shir taken from a small cave in a lava conglement cliff 50 yda N. of al road leve, The cave was about 10 feet deep and ended in 4 large rawice in which chebat were found langing. About 50 individual in the colony - no other kind were present. The 4 d put up had one lanly of 26 mm. When the bats were taken out of the sack in which they had been kept one was found to lave its tail, europatageim, and one leg entirely eaten off. A Wood Rat had also occupied the small cave, scattering Cholla thistis about it.

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Jame 24 3 mi South of Mulege, 100 th Baja California

About 50 seen in the cave visited at this

place on our trip southward. The 50 seen the

time were a much smaller group than the time

the save was visited before. No expecimens of

this species taken alstough 1 Mormoops megalo
phyla and one Leptomyotura were caught. Specimen

put up by Dr. Benson.

June 26 Mina Sol de Mio, Calmalli, Baja California

One netted by Tevis out of a very small

group of bato in this mine - see Vournelpy 141

for description.



April 26 Mine La Fortiena 2350 ft 2 oni N Laguna Lecalageala Baja Calif. One male put up by myself out of 5 adults and three young eaught in mine digginge at 10:30 PM. Gesterday and 6:30 this morning. Bats were in spoto completely protected from light and langing singly. Heinging really were antrogous.

June 26 arroys San Louis, 800 + ft, 9 mi W. Calmalli, Baja California One female #439, no embryos and lactating cought this afternoon by myself in kernoutal shaft of mine here (Les downal pg. 138 for des cripitais). Clout four more were caught by orders of the group. all of this species were caught in the furthermost recesses of the mine. Although they were all found in the same area they appear to lang singly.

June 27 Location One female, #442, and one immature adult caught by myself in the Rougontal tunnel of the mine this morning. Three were seen in a side passage near the end of the tunnel (innermost) of which the above two were caught. The immeter adult was released. The female contained one large embryo of 30mm an interesting fact because of the lactating females and immation adults present. Lordently young are borne over quite a long period of time.

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July 14

One female (no entra) caught by myself on our return visit here. Only two bots were seen here and both turned out to be this species. Both were hiding near the vertical opening into the higher portions of the mine, at about 25 feet from the outside. The miner here says that they move their roosting places often during the cooler mights.

May 4 the mile South of Muley (100 the Baja Californian Several caught in cave about 4 melo south of the mission at Muleye. Specimens prepared by Dr. Benson.

May 20 I mi E of San antonio, Baja California

about 20 caught this afternoon about 5:30 m an abandoned mire. The mine was composed of a heregontal tunnel with a few blind passages leading from it and another tunnel at an angle of about 45° leading from the hourgontal turnel to an opening about 150 ft ligher on the bill Three blind passages were present near the upper opening, the bata being first seen in the outer most of elem. It is possible elet they had gathered there preparatory to flying out of the mine at dark. When disturbed by a shot from Dr. Benson most of them flew back into the interior of the mine. I few of this type and. Macrolina colifornicus were obtained by closing off the outermost passage with a large masqueto net and then catching them by land. It largest number were captured later by clasing them into another blind passage which was closed off with a mosquito net. Of the five females I put up (# 225-229 incl), som lad embryon.

June? Punta Gasperino, 10th, 23°16'N, 110°9'W, Baja California
4 Obtained by Dr Benson, Tevis, + Muray in care
by sandy wash between here and Miguerinio, Cave

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June 7 Punta Gasperino, 10th, 23°16'N, 110°9'W, Baja Californio was said to be near the ocean. A fisherman mean hear said today that he had seen bate feeding on earl around blossoms of Cardone, Pitrayo, and also eating one of the plantate that leafs out after a rain. Perhaps it will tee in will this bat.

June 24 trani South of Mulege, 50 - ft, Baja California

One caught this morning in second wedening of cave. It was cought with one Mormoope megalophylla. about 50 Macrotics californices were present in the cave. March fewer orumbers of all three of these species in the cave this time.

Jun 30 Mins ha Lorts, 100 th 2 mill Santa Rosalis, Baja California Six males and two females caught in this mine this afternoon (See Yournal pg. 146). One emmature female and several immature males werein the group. Purple droppings (splotcles) of possibly Cardone fruit were noticed on mine floor about 30 feet in from the enterance - about at place where at bats were first seen flying at our enterance. Those of this species that were alead of us kept flying before us until we reached a end of the tunnel whereupon they king on the ceiling and sides evidently waiting force

to make the next move. Several were netted

here and four more at our exit at the enterine

- one Macrotus californicus also cant as enterane,

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Natalus mexicanus

May 24 Las Cuevas, 23°34'N, 109°39'W, Baja California

Upprox 40 specimens taken from a cove new

town this morning. The Natalus were hanging

in the first cave visited (for elescription see

Journal pg 86). Hanging nearly were several

lunded Myolis velifer

The males of this species have a large musclelike gland on tops of the skull rostrum. It is so large that it changes the appearance of the skinned lead considerably and cannot lelp but be noticed, The females have only a small ligament or fascia in the corresponding position.

May 31 El Chorro, 800 ft, 2 mi W. Aqua Cakinte, Cape District, Baja Calf.

About 20 of shis species hought into camp

yesterday afternoon by boys who had eaught them

in a imigation detect tunnel. Dr. Benson put up

several specimens. Color variation of pelage from

cream-white to brange in different individual

evidently loca not obysend upon sex, Book of and

4 individual, were found in both extremes.

June 7 Punta Lasparino, 10th, 2316N, 110°9'W, Baja California One netted by Murray at dust at a ranch near here. Area had open water available. The bat was said to have been flying very close to the ground and in a very erratic fashion. Netted at dust.

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May 5 Bakia Cencepcion Bomi S. E. Mulege Baja California One shot by In Benson last evening at dusk. Bat was feeding over clifts boardering beach where we were camped.

May 13 fante Ana, arroyo de Los Viejos, 25th, 24°03 N, 110 58 W Baja Calif. I wo females and five males obtained by group around fresh-water pond in arroyo below house at Lanta ana. Buto were flying about pond, corral, palm and "Mangle Dulce" trees at late dusk. I slot one male (#172). His epididinia glando were located in the uropataguim and swollen. The females done by Tevis were said to contain no embyos. Minimum last night was 51°F

May 23 Buena Vista, 25-ft, 23°35'N, 109°41'W, Baja California

One male and one female caught by land net in house mearly our camp last night (#236,237). The female lad one embryo of 10 mm. This species was seen last night and the night previously flying very close to the house and in and out its low porch and open doors at dusk. The two specimens caught last night were notted in the large contral room of the house, Leveral people have lived in the Roces for years although all were outside while the bats were flying. I would estimate that there were about 10 individual in that particular group of bata.

May 27 El Carripalito, 1400 ft, 5 mil Santiago Baja California One female (#264) shot last evening at sun-



May 27 El Carrinalito 1400 ft, 5 mi N Santiago, Baja Californio set when it was still very light. Specimen was flying along brush fence in region were granito bouldered hillsed meets flat below. It contained one embryo of 13 mm.

May 28 Location One caught by caretaker here last night as it flew over pand by whis house. One also netted

by Murray. May 29 Location One netted yesterday at 8:00 P.M. as et was flying over pond at caretaber a louse (# 270) June 22 Santa Rosalellito 25 th S.F. end Bakia de Concepcion Baja California One male #434 obtained at the water hole this evening at about 11:00 P.M. This specimen was very enteresting because of the fact that it was either very sich or wounded by our shooting at a got near there at dusk. When first seen in the bulliant moonlight it was flying like a butterfly very slowly and irregularly ento the small breeze that was blowing and lowards the water hole. As it flew past me & made a strike at it evite the net out missed, the but flying off to one side and then into the water love I turned on the flashlight and evatcled the specimen lover very slowly over the water and then fall in after anat tempt to drink. The specimen severm to

one of the dirt walls, climbed a few inches up the side and then fell back into the water

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ner.			

June 22 Santa Rosalilleto, 25 + ft SE and Bakis de Conegación Baja Calif.

I fencelle obtained the specimen by letting
it crowl onto the end of my net which I dypsel
ento the evater. On examining the specimen
I could find no quinshot wounds, only a slight
reddish area on the right forearm.

June 25 Los Martires 300 tf, 23 mily road NW Lan Ignacio, Baja Calif. One male, #434, shot this evening at dusk as it was flying over low brush 100 yards north of the corral. a very strong wind was blowing end the bat appeared to have difficulty in navigating. It has been noticed before and was noticed to night that this species appears to feed over a wide area and is usually glimpsed only as it is flying by. It seems not to feed in ele small areas noticed in Extencies fuseus and Pipistellus Respons, Leveral small buts persubly of this species were glimpsed drenking at the long watering trough at this place but they were not obtained due to the wind. The boy at the rench said that many bats visited of tanks on quiet nights. This bat was feeding singly, no other bats being near at the time it was shot.

Vine 26 Arroyo Lan Louis, 800 ff, 9 mill Calmelli, Baja California One I # 441, oblained in the mine at this place this afternoon (see Journal pg. 138 for description of mine). Two others were seen in the upper stope section

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June 26 Chroyo Lan Louis, 800 - ft, 9 mi W Colmalli, Baju California of the mine and one in the horizontal tunnel.

One small foot, possible this species, seen flying across the arroyo just before darle.

June 27 Location Visited the horizontal tunnel this morning but saw none of this species.

July 12 Calavino, 1850 th, Bajo California

One female #453 obtained by nething over pond
south of the ranch after dark. Specimen appeared
to be feeding singly. One other obtained by

Dr. Benson at the same location in the same manner.

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Myotis velifer

May 17 Trumpo, 1700 ft, Baja California Lee species account of Myotis volume for May 17, same location. May 20 Lame Location. One 7, No Embs, (#217) shot last night at 3:15. Bat was flying up roadway bordered by Mesquite and bushes 50 yards south of camp. Hay 24 Las Cuevas, 23 34 N, 109 39 W, Bajo California From five - hundred to one thousand seen in first cave visited this morning. Were near Natelus mexicanus (see Journal). May 25 El Carreyalilo, 1400 ft, 5 mi N. Santiago, Baja Calif. Leveral netted by Tevis as they flew over weter tank at dusk last night. June I Santa anita, 250 ft, Care District, Baja California a group of 100-200 seen yesterday afternoon in ceiling corner of enused louse in town Dr. Denam caught several of which I put up one male 291. June 5 Sun fore del Cabo, Baja California Three caught by boys and brought to Dr. Benson last night. Were seen feeding after 7 P.M. in streets, around the trees, and close to the

buildings in town

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Quart 1948

Myotis volans

April 30 30mi St. Mesquital 600 ft Baja California (Written in San Synacio). Two males caught in roof thatched will palm-fronds from delapsidated building (adobe) about 200 yds from mine. Bats were procued about 9:00 AM. April 29 by tapping the thatching with sticks and the subsequent hand netting of the individuals as they flew out singly. May 12 Trumpo, 1700 ft, Bajo Calefornia Two caught yesterday in an abandoned building Myotis in town. They were roosting in the same spot as velifin Tadavida - a rowded between 2x 12 supports for the roof of a weeked 2 story building Specimens were cataloged by Dr. Benson, May 26 El Carrigalito, 1400 ft, Som N. Santiago, Baja Calif. One netted by Hurray as it flow over water

tank 100 yards west of camp last night.



april 30 Mission Lan Ignació 500 ft Baja California Two males caught in stre-walled and roofed room in buildings attacked to west end of building. They were eaught at 10:30 and 11:00 P. M. and were found langing singly from the roof. Specimens were preparedly dr. Benson.

3:00 PM. 15 caught this afternoon with land neto in high stone roofed room last of musion proper. The certing is of buch and cresmbling cement and the bata were in groups hidden in the crevices between the bricks. Shot fired from 22 pustol disturbed a few of them, but the remainder had to be poked out with a long stiels. The specimens were cataloged by Ir Benson. 9:00 P.M. Hewe just inspected room in which two males were captured last night. None were seen although it was occupied by three Macrotus califernieus, Possebly. the Myotis were so disturbed by our raiding a nearby rost (above paragraph) about 100 yards distant that they slid not go to their accustomed place after feeding. May 3 Mulige 25 - It Baja California,

about 40 caught yesterday in crevice between 2 x 12 a supporting porch in back of government building leve. Of 20 sel-

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May 3 Mulege 25 - It Baja California etted at random for stuffing, 19 were females with me male. Of the seven bate & put up, all female, two had embryos (no. 117+ 121 of the series 116-122 incl.)

The beams from which the bats were procued are part of a large cement-flowed sperch about 40 yards long and 10 yards wide. The beams are about 12 ft off the ground Bats were located yesterday afternoon by Their squaking.

Two females were caught by Dr. Benson, Murray + Tevis at the fail at dusk last evening.

One was eaught and two others seen yesterday in same room in which the Tadauda mexicana were caught. The Myotis were seen to exter a small crack in the ceiling in the opposite and of the room,

Two flow into the room we are using at 7:30 P.M. One hid in the ceiling immediately, but the other was leept flying by chasing it with a broom until 8:10 PM when it others returned with its hand nots. At the end of the fourty minutes, the bat appeared to be tiring, its entire efforts being made in finding a place protected enought to rest.

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May 11 Poro Grande 25-fk 2546 N 11202 W Baja California about 30 seen last evening at water hole here. Bato evere in a close group flying about Iff or less above the water in the vicinity of the pand boardered by willows and containing rocks protruding above the surface. The bats flewvery close together for about 15 minutes (7:15-2:30 P.M.) occassinly touching each other with their wing type of secumens were obtained by Murray, Tevis, and Dr. Benson.

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april 10 Punta Lan Felipe, 50 = ft Baja California. Three seen flying westward by camp at 7:00 PM, this evening. One shot last evening and another this evening (#35+36). Bata possibly flying from sea caves and rockerevices of Point. Leen feeding close to ground along beach in pairs and groups of four and five at dusk.

April 11

One seen flyng over camp 6:00 A.M. 9:30 P.M: Pepistrellus started flying towards San Felipe from the hill NE previously stated as East) of camp at 7:00 P.M. The Repustrellus came in loose groups, for four or five would pass over in one interval of time with none in the following interval. Later the Repeatellus were seen feeding the close to the terrain. Two instance were noted in which a probable Repeatellus circled a person completely at about the level of his waist at a distance of about two feet.

April 14 El Mayor, 30 ft Rio Hardy Baja Certifornia One short flying singly ober roadion, at 10:30 AM. by Dr Benson. Bat did not appear to be feeding and was flying slowly in one direction.

April 17 Cerro Prieto 30 ft 20 mi SSE Mexicalin Baja Calif. I shot one flying at duck along boarder of mesquite trees when they met an open field

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April 17 Cerro Prieto 30 ft 20 mi SSE Mexicali Baja Calif Dr. Benson also state one at the same time 100 esds. distant. The Pipistrellu were not noted until it was quite dark and were feeding when seen. My specimen was not put up because of drying out overnight and blasted condition.

One slot at duck (7:45 P.M.) yesterday as it was flying over open field. (7 77)

May 3 Mulegentinisting Bagge California 30 +29 shot at dusk by Muray, Tevis, and Dr Benson in a small rocky canyon above the creek, Dr. Benson said that they were there

in very large numbers. Specimens were put up

by Dr. Benson under die date.

May 8 Rancho Cadeje SW end Balin Conception Bajo California One male shot last evening at duck by thursey. about five others seen, feeding singly.

May 10 San Jose de Commondy 700 ft Baja California Two skot bymyself last evening between 7:15 and 7:45 PM. They were feeding among the palm trees of the arroyo floor accompanied by Exterior fuscus which started flying about 7:30 P.M. So far I have noticed that the Pysisheline Lesperus is the first bat to ten be seen flying in the afternoon, appearing her at sunset. They appear to be very commonhere. Minimum temps. last night was 56 F. Only one specimen saved (#163).

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May 17

Trunto, 1200 ft Baja California

One male and one female (2 Eml, 8 mm)

shot at sunset yesterday evening. The species

was at its greatest concentration over the

wash at sunset, decreasing in numbers seen

until half an low later when none were seen.

The bats were feeding around Mesquite trees

and up and down the wash below our camp.

The Pipistellus started feeding about 15 minutes

before larger species were seen in the cir.

Tonight the Prostrellus appeared at 6:30, feeding around the mesquite trees. The larger bata appeared at 7:00 P.M. It was quite cloudy in the west this evening possibly cousing an early appearance of the bats. Two females were shot (#197,198) containing, each zembryox of 7 and 8 mm respectively.

May 18 Same Location. The species did not appear entil 7 P.M. this evening possibly because of the complete absence of clouds or overcast at sunset. Dr. Benson shot one. The Pristrellus appeared at the same time tonight as Dasystems ega and Eptisicie fuscus, both of which were obtained.

May 25 El Carripalito, 1400ft Smi N Sanhago, Baja California One caught last night as it flew ento wires strung across water tank at idack, Specimen [# 253) lad two embryor of 10 mm each.

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May 25 El Carrigality, 1400ft, 5 mi N. Santiago, Baja California Specimen flew into everes stretched one inch above water surface at same moment as two

Exteriores fuscus.
May 27 Location. One female (#265) will 2 embs. of 9 mm caught at dark last night as it flew over water land 100 yards west of camps. The. Pepestrellus seem attracted to the swinging net, swinging award and following it in eta course very often.

> The Repostrellus are very common here, they being seen in numbers everent the large granite boulders of the hellside and along the roadway and garden near camps. Tevis and Murray lave netted many over the water lanks on the hellside at dusk and darlo.

May 28 Location 84 netted here last night over the upper water tank between 7:30 and 9:30. No other bats were caught by myself, but Tevis caught one Conjunctiones and a Myolis californicus on the opposite side of the tank in the same interval. Fach time a Registrellus was caught, several others ever noted in the occurty, they seeming to come in associated

May 29 Localin One shot 6:45 P.M. yesterday as it was flying over coentiell next to camp. (#269)



May 30 Ellowo 800 th, 2 mi W. Agua Calient, Cape District, Baja Calif. Several bundred seen at dusk fast night, most of which were flying out of the canyon west of us at great leights. Later a few descended to feed around us, but by far the greater majority were flying to feed in the direction of Agua Caliente.

June (1Mi N. labor Lan Lucas, 20 - ft, Baja California
One shot last evening at dust by Dr. Benson.
Time of shooting was about 7:15 PM. Specimen
was flying along evergreen hedge and large Mesquite
tree near camp. Nearest hills other than the floint
Lan Lucas are about 2 miles distant (east), We
are about 1 mile from the rocks of the point.

June 8 Punta Gusparino, 10th, 23°16'N, 110°09'W, Baja California Several obtained by Murray and Dr. Benson at ranch near kere, but in the mountains. Ranch centained open water in the form of a Tinaja.

June 9 San Juan de la Cernadera, 1600 ft, W. base Suira Lagure, Baja Celif.

One female with 2 lmb (11mm) obtained at 7:15 this evening.

#339, Specimen was feeding over trees and bushes
on side of hell west of camp. Pelage noticeably
lighter than specimens I have obtained before.

June 12 La Laguna, 6200 ft, Luire de Laguna, Bajo Californis Shot me male (#353) near forest (100ft) in flat at 7:30 PM. whis evening. The Repusthellus were feeding with Extession fuscus at she forest border and among and over oak and pen teer.

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June 23 Mulege, 25 th, Baja California

Several kindred seen this evening just after seenset. They were flying at a very high altitude from the mountains south of us towards the palma an the vally floor. For a while a large cloud of bats and Nighthawas circled for above our heads to dissolve completely in the next fifteen minutes. The large numbers of Propertielles disseppeared from the sky to feed among the palma and brush of the canyon floor, their being seen feeding low thereaftee. Other species of small bats may have been present but only chis species was shot. In the later periods elyfed about the same habitat as the Fistesian fuscus being seen more frequently over the open field wild low hust lowever.

June 29 Santa Rosalia, 10t ft, Baja Californio

One shot by Dr. Benson and one netted by myself as they flew over low brush on flat in back of beach about & mile north of this town. Fleding in same habitat as a larger bat - probably Exterior fuscus. Time of obtaining the specimens was at dark (about 8:30 PM).

June 30 San Luciano, 100° feet, 5 mi S. Santa Rosalia, Bajo California
This species appeared at this place (see Vournal 199148)

ten minutes after the first hight blawlo was seen (sunsit).

They were feeding over the brush by the pond and

over a nearby cernfield. Extended fuscus appeared

ten minutes later than the Ripistrellus. At was noticed



June 30 Lan Luciano, 100 feet, 5 mi 5. Santa Rosalia, Bajo California etat etis species ranged over a larger emount of terrain chan the Epteaceus fuscus which emfined their range to the limits of the comfield. Dr. Benson netted ene that was flying low over what looked like large Encelia bushes near the pond.

Saw two of this species chasing each other en close curves and spirals for at least 10 seconds.

They were seen over the rock fence bordering the comfield.

Vuly 12 Catavina, 1850 tf, Baja California

One male and three females obtained this evening before and after sendown. All were shot as they flew up and down the wash west of the ranch. Two of this species were seen flying together down the wash before sundown, their being illuminated by the light of the setting seen. They were definitely associated with each other, one continuously flying up to and larting around the other, after sun-lown day became much more common and about fifteen were seen feeding about a small mesquite in the wash.

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Quast 1948

Eptesieus fuscus

San Jose de Commondy 700 ft Baja California Two males (#161, 162) shot last evening just after dusk (7:30 PM.) They were feeding around palm trees on the valley floor and appeared later than the Rysestrellus desperus Minimum temperature Cust night was 56 F.

May 11 Pero Grande 25 + ft 25°46 N 112°02'W Baja California Two males shot flying over water-hole 200 yards west of town at late dusk. The bats were flying singly about 30 feet about The grow pand and surrounding sand, willows They were easely recognized in flight by their higher level of flight and larger sine than the Myotis yummanensis. I put up one specimen (#171), the other was bound in the morning and put up by Dr. Benson.

Hay 17 Trumpa, 1700 ft, Baya California

Thee caught by Dr. Benson, Tevis, Murray and myself in an abandoned building in lown yesterday afternoon. It is believed that the Epterious were langing in a different place than the Tadarida mexicana and Myolia volare which were situated between doubled 2×12 supports to a to roof of a 2 story building. The Eptesieus were betieved to have been in a crevice between a similar 2x12 support and the wall, one story lower. Specimens were put up by Tevis.

May 18 Trumpo, 1700 ft, Baja California Shot one & (No Emb., #199) yesterday evening at 7:00 PM. Specimen was flying alone over small canyon (wash) boardered by brush. Others were obtained by Murray and Tevis.

May 19 Same Location. 18 + 29 shot last evening between 7 and 7:30. The species were feeding low (about 15 feet off the ground) among mesquito and along road leading past camp. One female entained no enlayor the other was so badly mutilated that the skull had to be discarded and embryon could not be looked for (#209, 210, 211), Others of the same species obtained by Murray and Ir. Benson.

May 20 Same location. Two females shot yesterday between ? and 2:30 PM (#218, 219). Neither has embryos. Bats were flying about 15 feet off the ground and up a roadway boardered by scattered thesquite and other trees and bushes. One circled my gun barrel several times before it finally flew to Murray who shot it.

May 24 Buena Visto, 25 tf, 2338 N, 109 41 W, Baja laliforms
Two females, one containing 2 emb, 4 mm, shot
last night at dusk as they flew up the readway
west of camp, They were flying at tree level (bronwood, Mesquit, Lumboi, etc.) and at the leight of
about 8 feet, Both challered loudly when hit

by short from it half-loads.

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May 25 El Carrisalito 1400 ft 5 mi N. Santiago Baja Californio Three females (#254, 255, 256) caught by shinging fine wire over open water tank last night. The for bats presumably were flying low over the water to drink, all were caught there well after the sun had set and at about the moment when full dark sets in all three fell into the water after litting the everes stretched lightly about ten for an inch above its surface and were swimming towards the sides. a pepistelles hesperus and two of the Eptesicus kit the wire simultaneously and were caught. Two of the specimens had two embryos apiece of 7 mm and 5 mm.

Vune 10 San Juan de la Gerrudera, 1600 ft, Whas Seeria Laguna, Baja Calif Shot two males about 7:30 pm eyesterday (340,341) As usual the Estericies appeared later than the Pepestrellus Resperus which were seen 10-15 minutes earlier. The Extesions were flying across the flat area in which we were camped at a keight of about 20 feet and in a straight line when obtained at late dusk it was noticed that they fed much lower in the air, circling around the leafless brus and bushes at a 6-10 ft level They make a clicking noise, similar to Pepistrellus fesperus but more slowly and loudly, when feeding. June 12 La Laguna, 6200 ft, Liera de la Laguna, Baja California One shot at dust last night (#347) and also

June 12 La Laguna, 6200 ft, Luira de la Laguna, Bajo California The night before last (#342), both in the same location and at about 7:30 P.M. This species feede first in and over the oaks and madeine forest at the margin of the flat, venturing to feed below tre level on the flat at late dusk and dark. The quite common here. June 17 Popo Grande, 25°46' N, 112°02'W, Baja California Five shot (38, 24) (371-375 incl.) This evening between 7:30 and clarks. The females contained no embryos. The first between seen at 7:30 and it was the species. allwere feeding about and up and down the wash containing the large pool. They fed at a keight of about 6 feet to 20 feet, flying ento the wind and making the characteristic "chefung" sound as they moved slowly above the ground, Mosting at them seems to bother them but little, the usual occurrence, if they were not lit, is for them to dive and catchen shotgun wad in mid-air. Leveral times it has layered that after skooling at and missing one of this species it has done down and flown within a few inches of the smoking barrel en even litting it with its eving last night of not billed when het by the shot this spenies will lie quelly on the ground with everys folded close to its body until toucked or picked up whereupon it assumes a menacing altitude with evenings spread

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June 17 Moso Grande, 25°46 N, 112°02 W, Baya California spread widely apart, lead turned back with jain copened widely and a furious chattering accompanying them. If two of this species that are wounded and excited are brought close logedly the result is usually a furious grappling and biting with loud dattering, the two bats laving to be pulled agant. Some are so furious when hit that they will attempt to stand up to bite it experoaching hand. This could not be called bluffing but sher aggressiveness June 22 Santa Rosalelleto, 25th, S.F. end Bakin de Concession, Bajs Calif.

Five or six of this specus appeared over the wash eigher 7:40 PM. When first seen two of them were flying toward us and then weered to our right to feed among the tall Cardnes and over the corral and beeward side of a Palo San Juan and a Mesquite ilat are assoc isted with the corral. The one Eplesicies I shot bept feeding over the corral and ets sout extended slightly past the two before mentioned trees set on opposite sedes of the conal, of small but had also taken up the same route of feeding and kept flying back and forth in its area. This species, Eptencies fuscus, quit obviously has the lendency to establish favorete feeding areas and begins working them before dark. The specemen ob tained #433 was a female with no entryor



June 22 Santa Rosalelleto, 25th 5th end Balia de Concepción, Basia Murray netted one of this species that evas feeding coming the lardones and Dr. Benson and Tevis shot several in the wash south of the coural,

June 23

Mulege, 25 tf, Baja Colifornia

One female, #436, with two embryos of 19mm each retted after dark tonight. Ten or twelver of this species had established feeding routes over a trail bordering large olive trees and a few shorter Mesquite trees. On the average they fed at a 10 to fifteen foot leight and were flying lower than the tree tops. The "clicking" noise of their flight was obvious throughout the entire period that I altempted to next them. It seems as though this label of feeding over a more or less clear and straight area bordering trees harboring the insects on which they feed is the best way to get ample food with the smallest expenditure of energy in flight.

June 25 Los Marteres, 300tft, 23 mi by road N.W. Landonseis, Catifamia

The wind was blowing strongly and the botween seen feeding close to the tops of small bushes in the desert sand among a few landones. I walked about 50 yards to the area in which I had seen it feeding and obtained it.

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June 25 Los Martires, 300 ft, 23 mily road N.W. Landgnacio, Baja Calif.

There are no mountain or hells in this vicinity

the nearest ones being visible at a great distance,

to the east. A cement water tank and a

long cement watering trough, both containing

water, and a windmill exist at this place.

One Myotio californica was obtained shortly

after this specimen was shot. Bats were

June 30 San Luciano, 100th, 5 mis. Santa Rosalia, Baja California Shot where and Dr. Benson two of this species this evening over a cornfield at dusk (See Journal pg. 148). All four were females and one of my specimens (#444,445,446) had two embryos, one had one embryo and the other none. The feeding areas of this species were confined to the limits of the cornfield (approx. 150 x 250 ft) and we lad to go into the area to shoot them, their leaving the boundary but rarely. Pepistrellus leaving the boundary but rarely. Pepistrellus

did not limit etenselves to its limits. None

were seen drinking at de pondof this species.

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Quart 1948

Lasurus borealis

May 26 El Carrinalito, 1400ft, 5 mi N Santiago, Baja California Ine netted by Munay as it flow over water tank 100 yards west of camp last night at dark



May 18 Trunto, 1700ft Baja California

One shot by Dr. Benson last night at 2:00 P.M. Specimen was flying near roadway and near mesquite trees, documen prepared and cataloged by Dr. Benson.

One shot by Murray near Mesquite trees in canyon bottom at about 7:15 thesevening May 25 El Carripalito, 1400 ft, 5 mi N. Lanliago, Bujatalis One shot by Murray last night at dusk as it was flying over a confield nearly our camp.

May 27 Leatin One shot by Dr. Benson as it was gliding down the sellside towards the flat below at Busk yesterday.

May 29 Location One netted by Dr. Bensor at 8:30 last night as it was flying over jund near caretakers louse (see map py 9/ of Journal).

May 30 El Chorro, 800 ft, 2mi W. agua Caliente, Case District, Baja Calif shot two yesterday at dusk over irrigation dam at this place (#272, 273). Both were females and had two embryos aprice. These were flying much lower than the Tadarda femorosacca obtained at de same time.

It is believed that one of this species hit weres strung over pand just above dam at 9:30 P.M. I turned the light on it and it swam to the opposite side and was lost in the tules. They appear to be good summers.

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May 31 El Chorro 800 - ft, 2 mi W. Aguarabent, Capidictuit, Baja Calif Four females (#279-282 incl) shot last night at duck and dark (?-7:45 PM). The had two embryos aprices of 8 mm, sho oiles was badly mutilated by ganslot and embryos could not be determined. Specimens obtained were flying about 20 feet around perimeter of pool above dam and also trees growing in walls of causes above dam. Other specimens obtained by Teves, Murray, and Dr. Benson.

June I Santa Anita, 250 ft, Cape District, Bajo California
Three males (#288, 289, 290) shot flying across
field in arroyor bottom last night at dissb. First
one seen at 6:45. Came out before at <u>Peprotuellus</u>
Leaguerus Lere. Palma present in great numbers
lere - a possible liding place during the day.

June 2 6 mi N. Lan Jose del Cabo, 250 - ft, Baja California
One male and two females slot yesterday at
dust. [#292, 293, 294). This species appeared at
6:45 P.M., approximately 15 minutes before the small
bate (Ripiotrellus sige) appeared. Both females had

two embyos apiece of 4 and 3 mm - noticeably smaller than those of El Chono.

Murray watched one alight in a pulm tree and shot it after changed out again.

about ten clased out of palm trees near camp this morning by Dr. Benson. about four were shot by the group as they flew from it palm trees

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6 mi N. Kan Jose del Cabo, 250 ft, Baja California and turned out to be this species again, Upon reflecting on the places we have obtained this species, each has had palm trees in the vecinity.

San fore del labo, Baja labernes

Many seen flying in lown and around palms atoulsburto of town last night. These bats are early users and begin to fly at senset, usually 15 minutes befor other species are seen. Seen first over palms north of lown, but later flying up and down the streets about 25 feet off the ground. This species feeds much higher than the smaller ones, flying above roof level while its smaller species don't to and fro in ile streets.

Vune 12 La Laguna, 6200 tf, Sierre de la Laguna, Baja Californes One shot by Tevis last night at dust. Were seen this evening flying in the western Kalf of the flat between 7:15 and 7:30 but none were obtained by myself alitough Tevis shot one. It was noticed that this species prefers to feed over open ground, flying slowly and perferming entricate maneuvers in its feeding, It does not fly low over the ground but mountains a keight of from 20 to 60 feet except when pursuing an insect downward. Its flight is in large circling aros and here much different ikan the straight and fast flying Talande mexican.

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June 23 Mulique, 25th, Baja Ceclifornia Several short by Dr. Benson and Tevis this evening as they circled around palm trees in valley after sunset.

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May 26 Ellarigalito, 1400 ft, 5 mi N. Santiago, Baja Calif.
Three netted by Tevis last right at
late dusk as they flew over an open
water tanks on the side kill west of
camp. He said ital all three were caught
in as many minites, none being caught
beforehand or after that last night.

May 27 Location One netted by Dr. Benson last night at dark (about 8:15 PM) over water tank 100 yards west of camp, Specimen was accompanied by several others, but no others were cought.

May 28 Location Ine metted by Tevis last night at 8:40.

Two were seen at once over the upper water

tank but the two of us caught only the

one. One was also netted by Muray about
a half how earlier, down at the tank below.

Ther caught in Rorgontal turnel of mine here

(Lee Journal pg 138 for description) by the group. The

specimen I caught # 440 was a female centaining no

lombrigor. It was procured about balf way down the

tunnel and was langing face downward (against the

rock) from the jugged rock of the ceiling tabout 5 \$ pet

high I bis ears were tightly curled against the side

of its head and it was in a torpid condition when

caught despite the fact that thee of the group had

passed beneath it with flashlights and equipment.

Another was pecked off the ceiling by Dr. Benson as



June 26 Arroyo San Louis, 800-ft, 9 mil. Colmelli, Bajo California the group was leaving the tunnel. This bat was about 20 feet closer to the enterence than the one I obtained. It too was in a torpid condition with lars rolled against the side of its head.

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April 26 Minabatortuna 2350 ft 2 mil Laguna Leculopalan Baja Califi slever females and one male caught by that group in the mine last night and this morning, Of These I put up one male undone female (#95,96). Bats were well within the caverns in places completely protected from light. Two of the females had one epung apiece, clinging to them. Bats were cought at 10:30 last night and at 6:30 this morning. Hanging nearby were Choernyclais mexicana.

April 30 Mission fan Sanacio 500 ft Baja California 10:30 P.M. One male captured just now by I was in stone room with arched stone ceiling. Same room in which Macrotus californicus are seen langing every night. It is the only but of this species seen here so far. Put up

May 25 by Murray. El Carrinalito, 1400 ft, 5 mi Nolantiago, Baja California 4 of caught in unfinished two story building last night at about 9PM (#258-261 incl). They were found langing in the corner of the ceiling of a 2 story stair well.

This building is a very popular place for antroyous, six or eight being seen in the second story ceilings every night. They are usually clustered together in excorner, and the mere popular spots we slained brown from ile duit on iken fur. Their droppings

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May 25 El Carrigalito, 1400 ft 5 min N. Santiago, Baja California are thick on the floor below these spots. So far the Antropous lave been quite easy to catch while flying, seeming to forget ileir escape ways when chased with the hand net. They form quite a contrast with the Nacrotic as before in fiel so

ike kand net. They form quite a contrast with the Macrotic ealisonicies which so far laver been seen only in one small room on the ground floor and which fly immediately to and through the exit, as ef eky had inspected the escape passages

evell before alighting.

May 27 Location One male caught last night of in second story stain-well of the building in which we are camped. Testes were enlarged, same for all specimens taken here, and was a deference enlarged and in wropataguim. Specimen no. 267

May 28 Forestim Several more caught by Dr. Benson and Murray in house yesterday

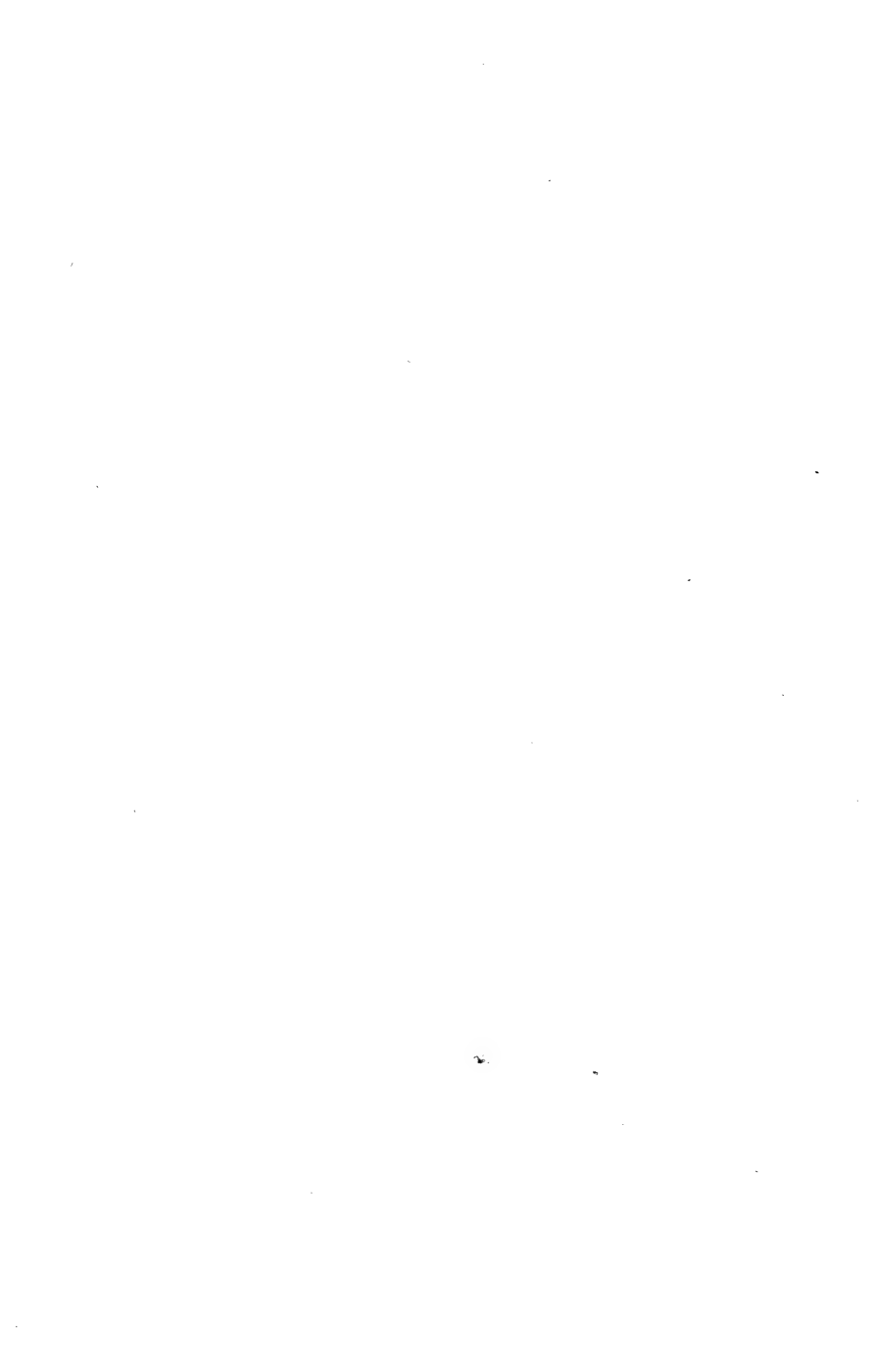
May 29 Location One netted last night about 9:30 p.M. as it was chased out of its perch in the ceiling of the second-story stair well. One of this species netted by Tevis as it flew over upper tanks (see map pg. 91 of fournal) at 8:30 P.M. yesterday.

June 22 Santa Rosalellito, 25th, 55 and Bakinde Concession, Baja Calif.

Three lactating females netter over water tole

between 9 and 11:30 P.M. tonight. Lee Journal pg. 132

for description of locality. It was observed



June 22 Santa Rosalilleto, 25th S. F. and Bakin de Concession, Bajo Calif. That several of this species would appear over the waterhole at once and also that this species would circle within the pett in a fixed manaer before drinking. It was easy netting them as som as they had circled twice and indicated the manner in which they would circle again. In contrast, the smaller bats (Myotio californies?) evoulet fly down into the pit immediately and fly back and ferth several inches above of surface making an audible noise when ely let the water to drink

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May 30 El Chover, 800+ft, 2 mi W. aqua Caliento, Cape District, Baja Calif. Seen from dust to dask last night. Were flying very high early in the evening, but descended to about 50 feet above the ground just before dark. Were feeding in company with Papashellus Lesperus and Dasysterus egg. Dr. Benson shot 4 Tudareda fenorosacca and Tevis one last night. The canyon proper above the dam was better for shooting this species than the broader, flatter portions near and blow below earny, The bats blying much lower and circling more in the narrow canyon. T. femerosacca is distinctive in its large size, narrow wings, and rapid speed of flight. May 31 Location One male and the females (*283-286 incl) obtained last night between 7 and 7:45, Specimens ever feeding about 40 feet ligh above it pand above the dam here. June I Santa anita, 250 ft, Case District, Baja California. about five seen flying over field in arrayor bottom yesterday at dusks. This species was flying very high (well above tree level). In. Benam short one. Field bordered by Mangoes, Palms & Misquites. June 4 6 mi N. San Jose del Cabo, 250 - ft, Maja California One secured from rock creves by Dr. Benson this morning. Spacemen was found in creace

formed by expoliating layer of a large spherical

yante boulder in rock outers 200 yds south

of camp, Probably one of the two of this

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6 mi N. San Jose de Cabo, 250 ft, Baya California species I saw flying up the wash yesterday at dusk, Specimen was found next to a medium sized colony of Myolio velifes. The accumulated droppings from it two species had forced them into one small section of the cravice. Crevice was about 5 oyds east of cave containing

Macrotus californica.

June 6 Lmi N. Cabo San Lucas, 20-ft, Baja California Shot two males and one female last night at dust. Specimens evere flying over cleared field near camp and were flying quite high. Many long and spectacula dives were noted, the species coming within 10 feet of the ground, and then resuming flight direction and slowly climbing sup to the original allitude. This species does not circle in flight as many ochers but seems to prefer to fly in a shought line kigh above the ground, and then to dive upon its prey. The original direction of flight is almost always resumed. This species flies fast and is difficult to shoot when flying with the wind Specimina no 313, 314, 315.

July 12 24mi N.W. Punta Prieta, 2000- ft Baja California One male #451 slot last night as it flew over came at late dusk. This specimen was first noticed by the high almost inaudible, note it was emitting as it flew singly, high in the our, over comp.

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april 10 Punta Lan Felipe, 50t ft, Baja Californio Two caught by Dr. Benson that had flown ento our skenning room separately at 10:30 and 11:00 P.M. while eve were working on systemans. April 11 Several seen flying over beach at dust. One

shot by Murray. The Tadarida seem to fly singly and generally higher from the ground than the Prostrellus lesperus, and are easily recognized as different from the Pepistrellys by Their larger size and slower wing-best.

April 16 Cerro de Centinela 300 ft 13 mi WS W Mexicali.
Baja California.

One seen flying of over alluvial material of disert after survise by Dr. Benson.

April 19 Cero Frieto 30 ft 20 mi SSE Mericali Baya Calif. One female slot as it was flying at about 50 ft over øpen field. Skot where field borders mesquite between 7:30 and 8:00 PM. Last

night (# 78).

April 30 Mission Lan Squacio 500 ft Baja California 46 caught, 190 274, in the old mission. The bats were found above the doorways in crevices formed by the wood moulding and in The attics of duldings adjoining the mission. The attics were inaccessible, but the bata were procured by poking though loles in the stone walls with consequent pouring out of the bate though the entrance to cleir roost. Hand nets were held over the loles

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April 30 Mission han Agnacio Soo fit Baja California and the bato poured into them like a waterful. No other species of bats were encountered with the Tadarida. I putup ten specimens (#103 through 109). The

specimens were obtained about 6:00 P.M. No salvyon were found in the females. Other specimens put up by Dr. Benson, Tevis, + Murray.

9:00 P.M. Dre first captured in unused.

room with 4 openings to outside. Specimen was released. Was in room next to and

continuous with a smaller room centuring three Macrotus californicus, The Tadavida

began flying at sundown (7:00 p.M.) and

were flying singly and appeared to be

feeding.

Their chattering can be heard starting early in the afternoon from their hiding places within the walls of the old mission.

May 2

Two of and 20 & cought in crevice between a 2 × 12 and plastered wall at 12 noon today. All means of getting the Feedands out of the previce were used from popping at them with a booked wire to attempting to smoke them out with a moil smudge all without success. Finally results were obtained by pounding on the 2 × 12 with

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May 2 Mulege 25 - It Baja California a lammer, the four of eig netting 22 with the hand net, I put up 6 specimens (# 110-115 incl.) of which 5 had embryon religing from 3 to 6 mm. It is interesting to note that the females I put up from San Synacro contained no embryos.

May 17 Irunto, 1700 ft, Baja California

approximately 100 specimens obtained yesterday from 2 × 12 supports to second-story ceiling of abandoned building in town. Two or six times as many Tadareda were roostino there. They rooated in the long cracks formed by cloubled 2 x 12 supports for the ceiling and were routed out and eastured by sturing in the crack with a thin slick while holding it net underneath. The bats dropped by the dozen into the hand net keld below. Roosling with the Tadarda, in the same crevice, were a few Myotis velifer.

The bato were king in a large bulage. sach in a Mesquite tree in camp last night preparatory to pulling up as spacemens this morning. We awakened to find only 10 rem aining in the sack, the remainder having escaped through hales chewed in the sack last night. The remaining specimens were cataloged by Dr. Benson.

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May 17 Trumpo, 1200 ft, Baja California Leveral were seen flying over camp at dusk last evening (?).

May 24 Buena Vista, 25-ft, 23°38'N, 109 41 W, Baja California

One female slot last night as it flew down the road, Specimen (#240) had one embryo 8 mm lag. This bat was shot at at late dush as it fleer down the roadway which was bordered by Ironwood, Palo Verde, Cholla, Lumboi, Frutia, and other skrubs. Specimes was flying at about 6 feet off the ground and very fast.

May 31 El Choro, 800-ft, 2mi W. agua Paliente, Cape District Baja Calif. One shot last night flying over pond at dam at dust 28%. Was feeding about 15 feet above al water level in company with Presistrellus Resperus, Tadanda Gemorosacca and Dasqueterus

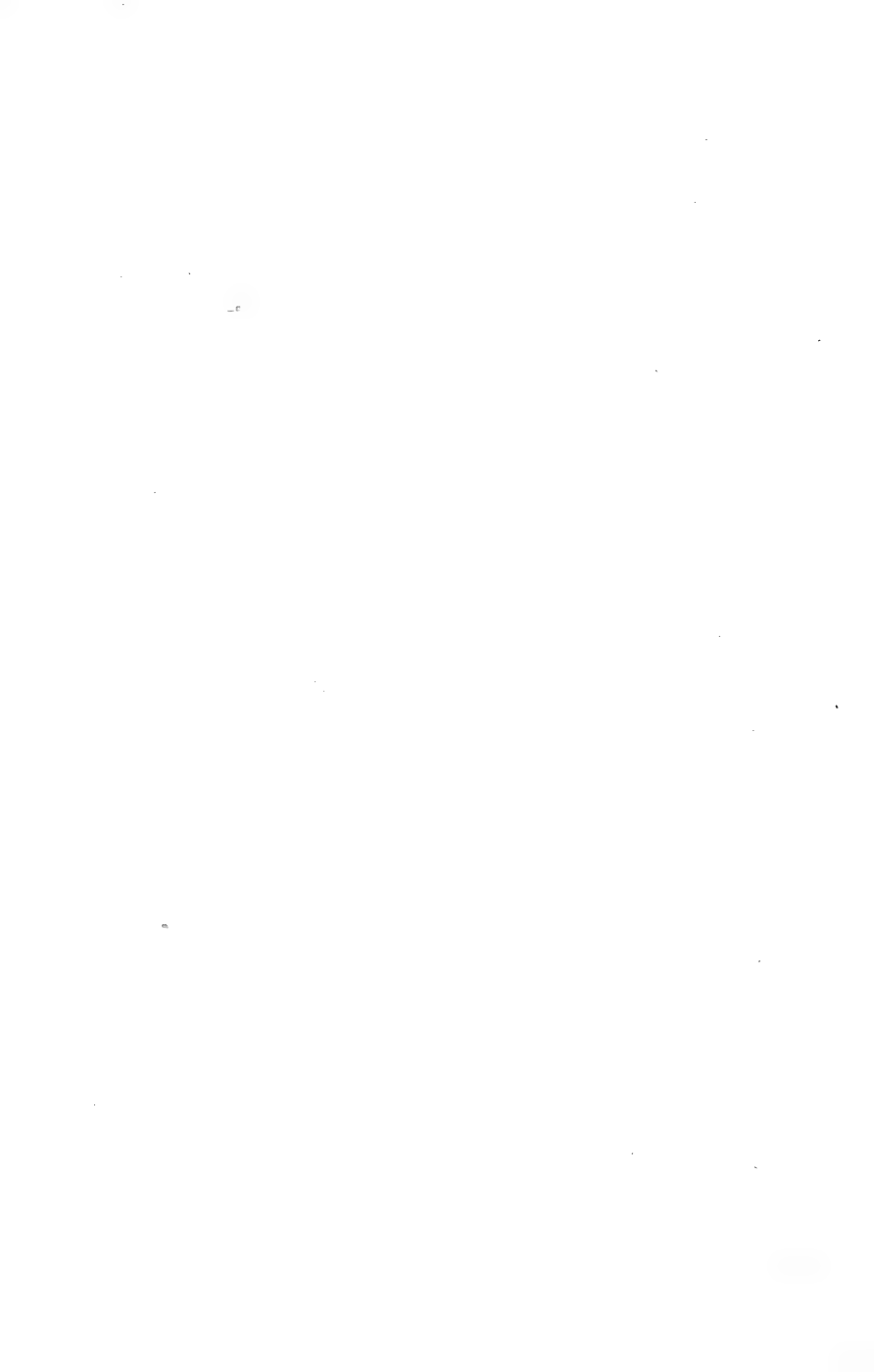
June 2 6 mi N. Lean Jose del Cabo, 250 th, Baja California Several shot last levening at duck by Dr. Benson and Murray.

June 12 La Laguna 6200 - ft, Surra de la Laguna, Baja Californie One shot last night at dusk by Dr. Benen, Shot one female this evening at about 7:30 ces it was flying over center of flat north of camps. This species and Dasysterus egs seem to prefer the same kabitat to feel namely unobstructed

flight terrain. This species feeding by flying more of less in a straight line the Dasystenis in tight arcs and difficult maneuvers.



June 13 Lodos Leurlos, 50-ft, Baja Californio Shot two females ("357, 358) dis evening at dusk. This species was feeding over sugar-come field and stream about 200 yards west of the buildings of the main part of town. These were flying at about a thirty foot level and wer mistaken for the larger Tadanda femorosacea fry the group. Also flying evere Dasystom. ega and a small but. Early in the twilight time both the Tadavida and the Dasysterses were seen over the evene field, but as darleness approached were noticed to leave off foragery over the field and concentrate in a small area over a small stream for errigating between palm trees and others. These two species of bato evidently save a set pattern for feeding each night. One of the Todavido shot by myself was very black, evidently from roosling en a Edinale.



April 11 Punta San Felips, 50 - ft, Baja California

One seen on sand near gulles S. W. of

camp. The rabbit quickly ran to a gulley and

dissappeared from sight. The same rabbit,

presumably, was jumped farther down the

gully. There are numerous rabbit signs on

the desert among the Oxotillo and cressole.

April 18 Cerro Prieto, 30 ft 20 mi SSE Mexicalis Baja California Two seen dis morning at 6:00 AM. Were jumped from mesquite boarder of lava projection ento mud flat

April 20 Alaska, 4400 ft Baja California.
One seen approx. 2 RM in sage bush and

pinon pine association.

April 28 30 mi S. E. Mesquital 600 ft Baja California One female short at 7:00 A.M. this morning as it crowcled motionless, ears against its back, beneath a gressewood bush. (#100) No embryos were found. Many others have been seen between here and

Mesquital.

April 29 Mission dan dy Dr. Benson about 30 miles north of here.

May 5 Bahia Concepcion 13 mi S.F. Mulege Baja California
One shot by Dr. Binan on road between
here and Muley.

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June 2 6 mi N. San Jose del Cabo, 250 - ft. Bajo Californio

Shot one female this morning at border of pruckly

pear patch 100 yds south of camp. Female was lactating,

but contained no embryon, enlarged spots in the

uterine tubes containing nothing but globules of selly

10 mm in length.

fune 8 Punta Gaspareno, 10 - ft, 23'16'N, 110'09'W, Bajo Californio

June 8 Busta Gaspareno, 10th, 23°16'N, 110°09'W, Baja California Common Leve. One shot by Dr. Benson.

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April 17 Cerro Prieto 30 ft 20 mi SSE Mexicale Bajo Cales One seen in mesquito theket est base of Cerro Prieto at 9;30 A.M.

April 18 Two seen this morning in dense mesquite thicket 100 yds from lava helleids at 6:00 A.M.



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april 25 12 mi by road South of El Markol 2200 ft Baja Call Four seen last evening while setting out traps, all probably being adults. Two were seen this merning about I AM, well after survise. The female and ets offspring were feeding and sitting near and in the shade of a large granite boulder within 10 feet of sage brush. The rabbits were watched for about five minutes from a distance of 30 feet and did not detect me although I was in feel view and fully lighted by the morning seen. The adult would sit and then wander in the shade of the boulder, degging in the sand bereath the sage brush while the young rabbit would frolie in and out of the buskes and play in the sunlight. The young rabbit would dash up to the adult and then turn and dart unto the brush, re turning in an instant to the sunlight where it would stop motivaless. It would when either sniff at the sand or repeat its play. The eadult measurable continued degging and watching, motionless. I left and returned in about fifteen minutes and shot the young and I believe the same adult. Neither were kept as specimens, the young being too small and

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Queest Sylvilagus bachmani

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Opiles 122 mi by road louth of FI Marmol 2200 ft Baja California the adult too mutilated by gunshot, We had them both for break fact.

Dr. Benson shot a immature of the same size and appearent cigi and put it up so a specimen.

All the rabbits seen were within an area of 100 yds deadure both last night and this morning.

April 28 30 mi S.F. Mesquital Coffe Baja California Common here. One male shot after sunrise this morning (6:30 A.M.) Specimen was crowcled under a large bush watching me.

(#99). Dr. Benson shot one last xight.



Quart 1948

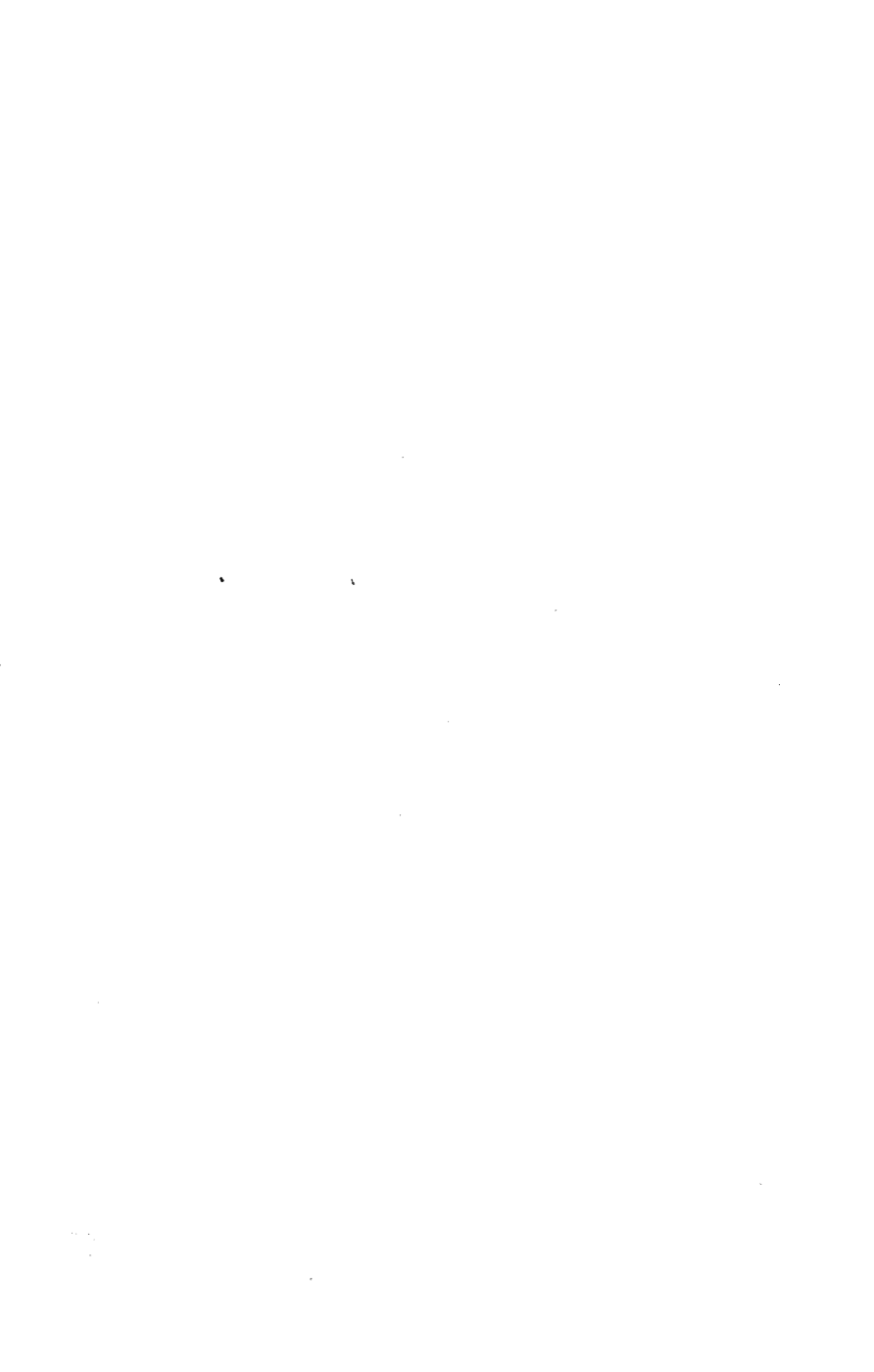
Citellus atricapellus

May 9 Lanfose de Commondu 700 ft Baja California
Three seen in boulders along road leading
into town from the N.W. Dr. Benson shot
one in boulders west of there this morning.

May 1 Poro Brande 25th 25°46'N 112°02'W Baja California
about five seen in arroyo Commonder
existenday in region where the snoyo oppens
ento the Magdelens Plain. Dr. Benson shot
one there. Vegetation was Opentia and Pitraga
with Mesquite. Squirels were seen near boulders
and stone fence along road.

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Quast 1948 Citellus beechey april 20 Alaska 4400 ft Baja California One seen in carryon at bottom of Alaska grade existerday, and one seen today under stage brush on road (old road) to Ensanach about 10 mi west of alaska. Both times the squires were within an area supplied evich running water, wellows, etc. May 7 Handon Cadeje S. W. end Bahia Concepcion Baja Calif. One seen in boulders along road 100 years from shore of bay. I pot was about 5 miles nout of leve.



Quart 1948 Citelles Cucurus April 11 Printa San Felijie, 50 - ft Baja California One skot and two secured in schuyles traps by Lloyd Tevis yesterday efternoon about 5:00 P.M. Tæken in sandy draw 200 yes west of camp; one in rocks above. April 29 Musion Landynacio 500 fly Basa California Common from Laguna Secachapala to here. In Benson shot two of them today about 20 miles south of E/ Area in a scattered crevote region with sand soil, May 2 Mulege 25 - ft Baja California about five seen along the road between here and San Ignacio. San Jose de Commonder 700 ft Baja California One shot by Dr. Benson about 15 miles north of here in very desocate and sparsely vegetates lava country. May 15 4 miles Not In Pay, Lea Level, Baja Californio May 1° One female with no embryoz (#175) shot at 4:00 P.M. yesterday afternoon. Was shot near shallow gulley in rocky Kellaide 100 yards east of camp. Plants growing nearby were Opentia cholla, Kumboi Creosoto, Mesquite and Elaphrium, It was still very warm when the animal was seen, the lemperature being 101°F at about 1:30 PM yesterday. The cactus and bushes are well separated in that region, the intervening spaces being made up of bare fragmented porous lava rock and a title soil

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May 18 Trumpo, 1700 ft Baja California

Two or six caught by Tevis this afternoon and yesterday afternoon in Schuyler traps. Traps were set along brush fence surrounding an abandoned cornfield immediately east of camps.

Orea is in An arroyo and occupies the bottom of it. Sandy soil is present and a few remains of corn stalks may still be seen. Surrounding the area is rockey and covered with small trees and bushes leavily paned by goats + cattle.

May 19 Same Location. Short two females (#215+216) this afternoon at 1:30. Both were short as they sat in a brush fence surrounding as

they sat in a brush fence surrounding a small field 200 yards east of camp. Many others were seen on the rocky ground outside of the fence and under heavily grayed brush, but they ran before I could shoot. One of the females had four large embryon, the other none. This species is abundant in this erea.

May 27 Lel Carrinalite, 1400 ft, 5 mi N. Santiago, Baja Calibonius Six or eight seen along road leading last from camp yesterday at about 10:00 pm.

May 30 El Choro, 800 ft, 2 mil Ogna Caliente, Cape District, Baja Celif.

Several seen the morning in small piled

grantle boulders in stream bottom by camp.

June 2 6 mill stanfore del Calvo, 250 ft, Maja Californio

June 3 Very plentiful dere around Ruckley Kear patch

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June 2 boni N. San fore del Cabo, 250 ft, Baja California
200 epls. south of eargo. Most plentiful among the
Prickley Pear but also extend up rocky hill among
Piliaiza dulce and Lumboi. I have yet to lear
any vocal utterances from cless squurrels when
they are approached. They are less timed when
they are in its Prickley Bear, some watching
me for quite a while at 20 feet and seemed
reluctant to go down their holes (12 noon). Berhaps they are accustomed to being borhered by
the rearness of youte and cattle and lave
found the Prickley Pear protection ordinairly
requiring no further steps.

June 9 Sanfuan de la Gerradera, 1600ff, W. base sheira Laguna, Bajalalif.

One seen and obtained yesterday on boulders
in rocky wash near camp (*338). Squired was
shot about 1:30 P.M. and was a lactating female.
This species seems quite scarce in this area.

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Quast 1948

Citellus tereticandus

April 17 Penta Lan Felips, 50th, Baja California

Five seen in desert association within 25 miles

of Lan Felips. Three were in upper branches of

bushes (crevaoto?). None were seemed.

April 17 Cerro Prieto 30ft 20 mi 55th Mexicali Baja California

Two seen in dust and sand of roadway

this afternoon of Roadway was boardered by

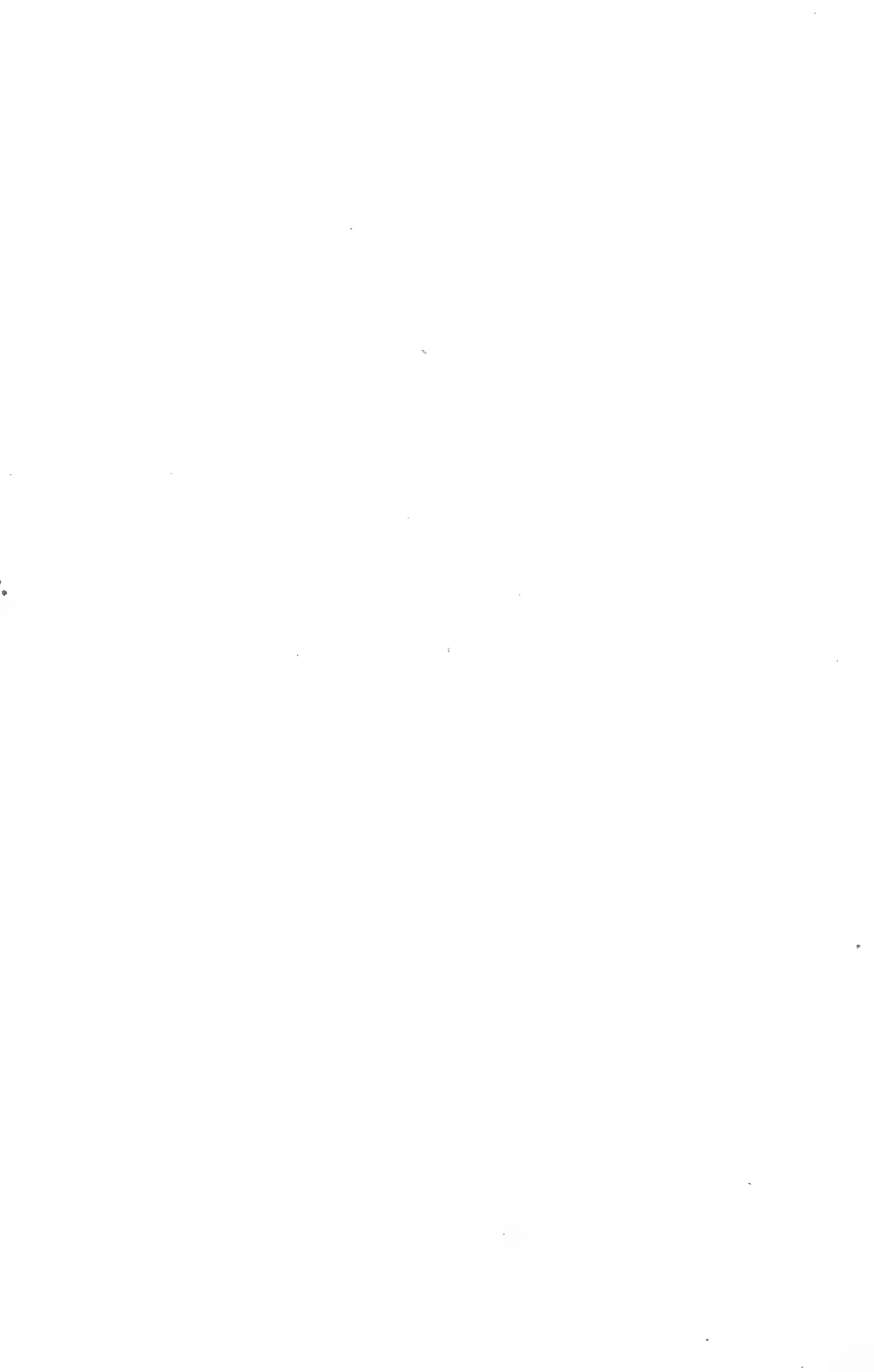
thick mesquite. Individuals were separate

and about 100 yels apart.

April 28 30 His 5th Mesquital 600 fth Baja California

Common ain thick brush and caeture

along roadside between Lee and Mesquitat



Quast 1948

Eutamias merriami

April 20 Alaska 4400 ft Baja California About six seen in one lour's walk among the large granite boulders & mis west of the town. They were very shy and it was injussible to get near enough to them to, shoot except in one occasion in which the animal estaped into the rocks after being lit squarely by #10 slot at about 75 feet. All were seen among the Pinon pines and large granite boulders singly.

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May 6 Bakia Concepcion 13 mi S.F. Mulege Baja California Six males und one female caught in live traps lated with bird-seed last night. Trapse were set in sandy area in back of skell beach and below lava rocks. Traps weresetaming large buskes. All males had enlarged testes and the female one embryo (see catalog "140 to 146 incl.).

Same Location. Two females and one male caught last night in live traps set among large busies of "Mangle Dulce" mixed in with cressote Cholia, Palo Verde, Cardone, and Elephantaphrium. One female kad two embryos of 6 mm each the other no embryos. The make had enlarged tester of 9 mm. This species of Kerognathus is the most insolent of the mice caught so far, each individual being extracted from the live traps only with great difficulty, and always accompanied by squaling, jumping and beling.

June 7 Punta Gasparino, 10-ft, 23°16'N, 110°9'W, Baja Californes 58+49 (#316-324 incl.) caught in sand dune area last night. Live traps (48) were set year south of camp among short dense shrubs growing in sea side of silty sand dunes. The females Rad no embryos. These mice seem larger and much more mild tempered clan these caught at Bakia Concepcion.

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June 8 Punta Lasparino, 10th, 23°16'N, 110°9'N, Baja California.
78, 69 (*325-337 incl) caught last night in 48

live traps set among short classe shruba on crest
of sand dunes nearest the beach. Traps were baited
wird studen-grass seed and ran from camp southward.
This is the only species of mouse caught in ideas

lunes in two days of trapping. Most of the mice
were caught around the areas of short, densely
matted bushes, it population seeming to deage
off in areas less densely vegetated. Saw a
large rattlesnake in one of the brush clumpse

two neights ago at dush. Number 33°7 was the
only female containing embryos, laving 4 of 4 mm

June 19 San Vorge, 5-ft, 25°44'N, 112°07'W, Baja California

78, 49 (377-387 incl) caught in Museum Special
traps set last night in "Mangle Dule" clunges
along sand cliffs bordering esters north of
camp, The Mangle Dules" grows next to
the Mangrove of the esters but usually separated
from it by at least the Selvis of light water
mark and usually a small strip of sand
below the cliffs. Most of the traps were set
on the top of the cliff within 10 feet of the edge,
but a few set at the bottom of the cliff in
sand but near the Mangraves also caught
this species. Near the Mangraves also caught
this species. Near the Mangraves found and a

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June 19 San Jorge, 5 th, 25°44'N, 112°07'W, Baja Californis
few Ocolello and an occassinal Lumboi The
character of the sand is such that it puckes
findly, being fine and of a reddish tink. The
Museum Special were baited with walnut One
Perognathus baylei was also eaught in this
labitat.

48 live traps set among Ocolille, Lunboi and Pitiaiga agria clumps on hill east of camps last night caught 90 + 89 of this species and also 2 <u>Pipodomys mermana</u> + one <u>Perognathus baileyi</u> (#388-405 incl). This kill is about 100 yards east of the estero shore and probably about 75 feet high being composed of reddish hard-pack sand containing a few shells (Mobably of himan origin). Mouse sign is abundant in this labital and small burrows exceedingly common. The moon was almost full last night.

June 20 Location 50 live traps set in same labetat but

N.F. of carrys caught 40 and 34. The females had

no embryos. I Depodomy merriam and one Berograches

baylei also caught in same labetat.

June 21 Facation Moved my live traps up to the north end of the estero last night. At that place a Mangrove thicket exists that extends about 100 yards north from the lesters in boggy ground and is poculiar in the fact that it is made

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Juno 21 San Jorge, 5th, 25°44'N, 112°07'W, Baja California up of short, sonall, Mangrove plants. Surrounding this mangrove extension is flat ground with small plants growing in it but still very wet and full of holes of burroung crabs. Next to this area is a dry one in which the live tryss were set followed by dry sand and Octoblo vikes plants of the sandy region. Dry soil existed on one side of a row of Hangle Dule's evit the wet bog on the other. Live traps set along its Mangle Dules "row on the dry side caught, two of this species.

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April 16 Cerro de Centinela 300 ft, 13 mi W SW Mexicali, Baja California

Three males caught in live traps baited with ground corn on allieval material below bare mountain slope. (#55, 56, 57). Traps set The night of 15th and gathered at survise on the 16th April 18 Ceno Prieto 30 ft 20 mi SSE Mexicali Baja California

One male cought in rocks 15 ft from mesquite-sand association in draw (#74).

May 6 Bahra Concession 13 min SE Mulege Bajo California One female having no embryos and very fat caught in sandy ever in back of

shell beach and below lava rocks. Eaught among large, separated buskes growing in

course wasked sana. Specimen . 147

May? Same Location. One male (#150) caught in live traps set among Mangle Dules "bushes, Everto Kalo Verde, Cholla, and Cardone in sandy area behind beach N.E. of camp last night. The specimen had enlarged testes of 15 mm.

May 17 Trumpo, 1700 ft, Baja California

One male and one female (IEmb. 20 mm) cought in live traps set in abandoned comfield which was surrounded by a brush fence. Both specimena were caught in sandy soil under brush with no rocks nearby. Specimens catalogednos. 194+195

Wend Lland de Hiray, 50th, Baja California 104 and 118 cought last night in 47 live traps

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June 17 Kiners Llano de Hirey, 5t-ft, Baja California
set in by lake bottom. The juvenile and immalue
specimens ever released, leaving the series * 363-369
incl. Of the two femals specimens, one had 2 enly on
on the right side of 7 mm, and the other some. This
species was caught in the lake bottom proper and
also around small killocks of sand intermediate
between it and the sand dunes. Browing in the
lake bottom in a facily even cover and on the
small sand killocks as several kind of severy
short bushes from 3 inches to a foot high on
hillocks beneath these bushes, Perognathus bailey
brurows are common and their tracks are every
where in the more sandy places.

When many of the specimens were released from

de live traps they continued to slay award camps

and became at lase around the place, sating and

setting under the table and around our feet with

no apparent fear abour presence. Several specimen

that were almost too cold to move this morning

were covered with a piece of paper and showed

a great attraction for it later when they would

move to follow it when we changed its position.

Minimum temperature last night was 53°F. Leveral

wery young specimens were laught, still laving

very fine lair with their pink spin showing though.

June 19 San Jorge, Sift, 25°44'N, 112°02'N, Baje California

Two caught last night, one fenals in Museum

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June 19 Lan Jorge, 5th 25°44'N, 112°07'W, Baja California Special draps set under Mangle Sules bushes close to the estero share and one male (#398) in live traps set on hillside about ? 5 yards east of camp. Of the other species caught in the live traps the (Perognather arenauis + Dysalomys merrianis) this species was a deceided minority. June 20 Loration. One femals #408 caught last night in live traps in same habital as above,

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Perognathus fallas

April 25 12 intermity road south of the Marmol 2200 ft Baja California.

One female (#94) caught in fine gravel weach among large grante boulders. Specimen lad no embryos. Temperature dropped to 43°F last night but specimen was healthy and activities morning.

July 15 8 mi N. Rosario, Baja California

One male # 459 caught in Museum Special set near dense brush at base of hill west

of camp last night.

april 9 Punta Lan Felipse 50 - ft. Baja California Two females and one male caught last night on hell 200 yels weart of camp. The live traps were set in the boulder-strewn water courses and on the entervening rises between them. all traps were set well up on the steep hellerde at least 50 yde from the base of the hill. The Perognather formosus were caught musely on the flat ground on tops of the rises, the traps in the water-courses yielding Beromyseus crimitus. a few spots with soil beneath Encelia buskes were koneycombed with burrows, possibly of the formosus

> 8:45 P.M. ten mouse trajes (museum special) set before dark caught three Perognathus formanne females. Trapes set along trail leading west of campin area between talus slope and sea shore. area sand and rocks with Freetig and Creasote. Two specimens put up - nos. 18+19.

April 16 Five caught, 39+20, on rocky belleved east of camp at least 100 yards from desert association of sand, ocotillo and creveste. Orker mammale caught in accompanying live traps were Perognathus spenatus and Peromysous Krenetus.

April 12 9 mi W. Punts Sun Felipe, 200t ft, Baja California One caughton deemposed grante killsede will a Peroquethies exenting + a Perominacia crinitya 1 45.

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April 15 Cerron de Centinela 300 ft 13 mi WSW Mexicali,
Bajantalifornia,
Two caught in live traps bated with
around whole corn in small meandering was
in alluvial material below rock mountained.
Specimens pertup by teves and Murray +
cataloged in their books under this date.

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Quast 1948

Perognathus penicillatus

April 18 Cerro Prieto 30 ft 20 mi SSE Mexicali Baja California Troo caught last night in rocks within 20 feet of desert sand. (#69,71,72,73, +75). Traps located near or under creosote and mesquite.

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April 10 Penta San Felips, 50 th Baja California

Four 8, six 9 in rocky mountainade east of
camp. Traps set mainly on rises between
gullies and near burrows beneath Encilia bushs.

Animals cought at night in live traps set approximately 30 ft expart and were accompanied
by four Recognethus formosus and two Bromycene
erinitus. Traps set at least 100 yels from
desert association.

April 12 9 mi W. Punta San Felipe 200 t ft Baja California
One caught en decemposed granite hellside
with one Perognathus formosus and a

Beromyseus crinitus, so live traps were
set. # 44.

April 15 Cerro de Centinelan 300 ft 13 min WSW Mexicali;

Four eaught in live traps baited with ground whole corn in small meandering wash in selluvial material below rock mountained. I securies put up by Tevis and Murray and cataloged under this date.

April 16 One 8 + one 9 caught on alluvial material in live traps batted with ground whole corn 24 neight of the 15th (# 54 + 59)

April 18 Cerro Prieto 30 ft 20 mi SSE Mexicali Baja Californian Four caught in rocks (lava) within 50 feet of mesquite-sand association.



Mulege 25 - It Baja California 50 caught in lava rock above creek by Dr. Benson and Tevis last night. Spaciness put up by the two and caught in Museum Specials baited with walnut.

May 5 Baken Concession 13 mi Sti Mulegen Baja California two males and two females caught in rocks above sandy area in back of beach last night The males had enlarged testes, I and 14 mm, but no entryoz were found in the females, Growing in the sand below the rocks are Mesquite, Cardone Cholla, and Pitaya, Caught in same habitat

were Personyssus eremiens (29).

May's same Location. Two males and one female (#151, 152, 153) caughtamong large "Mangle Dulce" bushes growing in sandy area behind shell beach NI. of camp. Other plants growing in area were Eroscoto, Choller, Cardone, Elephanlaphrium and Palo Vade. One male had testes of 13 mm, the female had no embryos.

May 8 Rancho Cadeje S.W. end Balia Concession Baja Calefornia Two males (# 157, 150) caught in live trapa set on rocky hellside west of road. Only two annuals evere caught in 49 traps set. Sparse vegetalion among the rocks - Garrel cactus, & leplantagehren, Palo Verde, Cressote, and Carfone. Testes 15 and 11 mm.

Hay 15 4 miles N. La Van, Lea Level, Baja California One male (# 182) caught in live traps set on



May 15 Havile Noth La Pay, Lea Level, Baja California rocky killside east of camp, Growing in that area were drenwood, Elaphnim, Operation cholla, Lumboi and Cardone. Specimen had enlarged testes

May 16 Same Location. One male (#184) caught on recky killside east of camp last night.

May 17 Trumpo, 1700 ft, Baja California

shir males + one female caught last might on inside of bush fence surrounding an abandoned comfield about 100 yards long and 30 yards wide. Field was of sandy soil surrounded by rocky soil on which the fence was built, Allth P. spinstur were caught on or near the rocks. All the males lad enlarged testes; the female had no embryos, Specimins catalogismox 184-193 incl. All the specimins live were larger and leavies than those of the La Buy dishiot and parts north of these.

May 18 Same Location. 47 live traps set in same locations as previous night (see paragraph above) yielded 36 (#200, 201, 208) and 49 P. spinatus. None of the female were pregnant although one was lastating. All males had enlarged testes.

May 20 Same Location. The males and one female (#220-223 inel) cought in same location last night as trops lad been set twice before namely along brush fence just last of camp. The female had no embyon.

May 23 Buena Vista, 25th, 23°35'N, 109°41'W, Baja California.

One male and one female (#238, 239) caught in live traps set last night along hush fence surrounding a vegetable field in an arroyo (wash) morth of camp. I bowl twenty of the fifty traps were set along the fence, the remainder being set in the wash proper among the Lumbai Palo Verde and Mesquito in likely looking spots. The brush fence only yielded mice and only the about two were saught. One possebly explanation for the low yields is that ther was a full moon last night with no overcast. The female wees lastating but contained no embryos.

June 3 6 mi N. San fose del Cabo, 250 ft, Baja Californio
Tivo males and two females caught last night
in live traps set along base of dilluide at
boarder of sandy wash. 100 yards south of lere.
Neitler of the females lad embryos, Animal caught
among rocks en which Lumboi, Mesquite, Cardone,
Petrays dulce, and Prichly pear were growing.
Legecimens #306-309 incl.

June? Punta beaspains, 10th, 23°16'N, 110°9'W, Baja California Several caught in live traps last night. by Murray and Teois. Traps were set in beginning of rocky soil about 100 yds back of beach.

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Quest 1948

Dipodomys agilis

April 21 Agua Hechicera 32°30'N 116°16 W Bajo California
One female (#81) eaught in live traps
buted evith bird seed and set among Redslank
Soil covered with thicks layer of Redslank
debris with grante gravel base. Temperature
dropped to 32° F during the night, but the
specimen was still living when picked up
in the morning although in a very torpical
state.

April 25 12 2 mi by read south of til Marmol, 2300 ft, Baja California One female caught (#93) in wash among larger granite boulders last night. Temperature dropped to 43°F last night, but the specimen was healthy and active when the trap was opened in the morning. June 21 5am Jorge, 5 th, 25°44'N, 112°07'W, Baja California Several caught by Tevri + Murray on hill east of camp at this location.

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April 7 E. sido Cocopah mts, 21 mi SSE Mexicali, Baja Calif.

107 + 1 & caught at night in open space

on coarse sand wash on allowed fan.

April 17 Cerro Prieto, 30 ft 20 mi SSE Mexicali Baja Calif.

None caught by my live traps since above.

April 25 12 in modification south of El Marmol 2200 ft Baja California.

One male + one female caught last night in

One male tone female caught last night in fin gravel week among boulders (#91, 92), The female kad one embryo of 18mm. Temperature dropped to 43° F last night and specimens were in a sluggish state when the traps were opened this morning.

April 28 30 mi SF. Mesquital 600 ft Baja California.
Two males caught (#101, 102) in sand under cholla and grease-wood last night. Traps set at 9:30 P.M. and were baited with bird-seed.

May 4 Mulegen 25t Sty Baja California

One male Depoclomy merriani caught by Dr. Benson in Museum Special trap baited with walnut and set in sandy wash last night. Growing in the week was Mesquite, Creasole, and Palo Verde. Specimen was put up by myself (#127).

May? Bahia Concepcion 13 mi S.F. Mulege Baja California One fenale (#149) caught in live traps sof among large "Mangle Dulce" bushes in sandy wash N.E. of camp last night. Traps were baited with bird seed. The fenale contained no embryos.

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June 3 Comi N. Sanfose del Cabo, 250t ft, Baja California One caught here by Murray last night.

June 17 W. end fland de Hirey, 50 ft Baja California One male (#320) caught in sat trap baited with evoluit last night, specimen was eaught en edge of sand dune near lake bed. Sign' plentiful in seend and burrous common away Ocalella and Cholla growthes. The sanddunes are found on the periplery of the long series of wet weather lake bed that occur in this region. None were caught in 100 leve traps set in flat lake bottom among skort buskes and on dry, cracked mud by Dr Benson and myself. Perognackus beileyi en the lake bottom with a few on the sand dunes. Depodomys merriani on the sand dunes but not extending into the flat, packed soil.

June 19 San Jorge 5th, 25°44'N, 112°05'W, Baja California
Two males caught #388, 389 in hard packed
sand of hell east of eamp last night. Specimen
caught in live traps bailed wich Bernuda
years seed along with Perognathus arenarius
and baileyi. Habitat of open herd-packed
reddish sand between clumps of Ocotella,
Frutia, Cholla, Petraja agria and Lemboimost of which are heavily parasity is with
Orchilla.



June 20 San Jorge, 5 + ft, 25°44'N, 112°07'W, Baja California One female # 408 (No Embs) caught in live trajes en same habitat en previous night. June 23 Lanta Rosalilleto 25 ff, SE end Baliade Concession, Baja Calif. One male #435 obtained in fourty-eight live traps set on sandy, flat ground bordering wash at this place. Slightly less than a full moon lonight and last night. The area is keavily grayed by cattle and the vegetation - Petraija agria, Garamboulle, Cardone, Mesquite occurs in evidely separated mounds with clear seend in between. Ground These patches of vegetation the sand has been built up in mounds and in these sand mounds burrows are common. Traps set near and under these vegetation paleles couto caught one of this species and two Terograthus arenarius. Traps set by others of the group last night caught nothing.

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Quast 1948

Reithodontomys megalotis

April 24 Mission Lan Fernando 1500 ft, Baja California

Three caught, males, in association of bunch

years, tule and mesquite in march below the

mission. Traps bailed with walnut. Specimens

#88,89,90, Temperature shopped to 32°F last

night and it was clear, with a full moon. Traps

set within 100 feet of running water.

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Quest 1948

Perempeus californicus

April 21 Adjust the chicing 30 0 N 116 16 W Baja California Two caught, I It + I lactating 4, in leaf debris under Redstants. One caught in live trap baited with birdseed, the other in a schuyle, trap baited with Snied peach and set next to grante boulder. Temperature dropped to 32° during night, but specimen in live trap remained alive and apparently healthy. (#82+83).

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Peromyscus crinitus

April 10 Punta San Felipse, 50 + feet, Baja California 2 caught in live traps set among rocks on large kill east of camp. April 12. 9 mi W. Punta Lan Felixo 200 - ft, Boja Californi One caught on decomposed grante kellside with one Perognathus spiratus and me Perognatus eremiaus. 50 live traps were set. #46. April 15 Cerro de Centinela 300 ft 13 mi WSW Mexicalis Baja California Two eaught in live traps barted with ground whole corn in small meandering wast in alluvial material below rock mountainside, Specimens put up by Tevis + Murray and cataloged in their books under this date. April 16 28+29 caught in live trapes might of 15th on allivial material below have mountain

slope. Traps were faited with ground whole com.

(#51,52,53, +59).

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Peromyscus eremicus

April 11 Punta San Felipse, 50 t ft, Baja Calefornia One caught in live trap set on rocky slopes of mountain in back of campo Specimen escaped in process of kelling.

April 18 Cerro Prieto 30 ft 20 mi SSE Mexicali Baja California Two females with embryos caught in rocks 10 feet from mesquite - mudflet association last night.

May 5 Bakie Concepcion Bonist Mulegan Baja California Two females with entryon caught in rocks above sandy area in back of beach. Specimens (#136 × 137) Rad embryos of 4 and 11 mm. #136 had town embryon on its left side, #137 had one on each side, Landy area contained Cholla, Cardone, Mesquite, and Petaya, Caught in same Rabital were 4 Berognathers spenatus.

May 10 flan force de Commonde, 200 ft, Baja Californes

Four females (164-167 incl) caught in live traps set along running water of dital at arrayor bottom. Specimens were caught in traps set near lown in bermuda grass and beneat the palm trees. None of the females lad embyon. One had a swollen uterus. Tive traps were baited with burd seed

May 15 4 miles N La Ray Sea Level Baja California 38 and one & (# 178-181 incl) caught in live traps bailed with bird seed last night. Traps were set among porase porous lava rock fragments on hillside least of camp. Female had two embryon.

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May 16 Homiles N of La Pan, Lea Level, Baja California One & (#183) caught last night on rockey hellside east of camp. Specimen was lactating and had two embryos.

May 18 Trumfor 1700 ft Baja California

One male and one female (#206, 201) caught in live traps set around inside of brush fence last night. Brush fence surrounds an abandened cornfield about 100 x 50 yards in extent. The female contained no embryos. Traps set in same locations previous night caught no Beromyseus.

May 20 Same Location. One & (#224), with no embryos caught in live traps set along identical route as traps had been set twice before.

June 12 Ja Jaguna 6200 ft, Sierra de la Laguna, Baja California
2 d' (#348,349) caught last night in Merseum

Special trajes baited with walnut. Traps wer

set in rocky campon at east end of La Laguna

among wellows, grass, and large grante boulders.

All traps were set within 5 feet of a running stream.

Cought in same Rabital as Beromyseus true.

July 12 24 mi NW Punta Prieta, 2000 tf, Baja California

One male #452 caught in live trape set on

rocky kill west of camp last night (see Journal

pg 150), None of the 47 other traps were disturbed.

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April 21 Adjustitution and selve and kach to be builted in the morning the might but specimens remained alive and active and kach to be builted in the morning (#84, 85, 86) Live traps baited with bird seed.

April 24 Mission fanternando 1500 ff Baja Californians
Three caught, one saved (#87) in bunch

grass-tule mesquite association in march below

the mission. Traps evere baited evid walnut

and set in cow paths and along edge of water.

Minimum temps last night was 32°F, it was

June 20 San Jorge, 5 th, 25° 44'N, 112°05'W, Baja California

One male caught (# 407) in 50 Museum Special

traps baited with walnut and set along thin

strip of mangroves N. of camp last night (see

map Journal pg. 130). The mangroves in this region

are from five at to twenty feet deep and extend

from 20 feet N. of camp to a large mangrove

thicked at the north end of the estero. All the

traps were set on top of accumulated mangrove

Deaves and debris deposited at the high-tide

mark and as a result were set for the most part under the branches of the mangroves. This is the place where last nights specimen was eaught. Almost a full moon last night. I .

June 21 San Jorge, 5 tft, 25°44 N, 112°07 W, Baja California There males (#417,418,419) and one immaline male caught in Museum Special trajes baited with walnut and set at nout end of estero last night. Traps were set in area bordered by Mangle Dulce en one side and a thick stunted mangrove thicket en the order and on boggy ground full of crub brurous on which composite plants formed a sparse cover. The specimens were caught in traps set under the Mangroves and Mangle Dulce and the greater percentage of the hopes set in the boggy open area between excelded nothing but several crab pencers. The line of Mangle Dulce buskes formed the deveding line between dry and boggy ground and the Bermyseus maniculatus were caught under them on the wet side while Kerognathus arenarius, were caught in the dry side in live traps only a few feet away. Dr. Bensen, Tevis and Murray Rave been consistently setting eleir Museum Special in and on top of the Mangroves in the thickets soul and north of camps and have caught a great number of this species, the number caught dropping off very rapidly as the traps leave the mangroves. although the mangroves are flooded by the high tides, it is evident that this yeare prefers and spends its entire time in the mangroves. In this area it is not to be

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June 21 San Jorge, 5th, 25°44'N, 112°07'W, Baja California caught far from their dark, Lamp, cover. Traps set in the higher branches of the mangroves caught this species. The series caught is lighly variable in wight and sign in relation to pelage state.

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Peromyseus trues

June 12 La Laguna 6200 ft, Surra de la Laguna, Baro Calif Two caught last night in Museum Special traps baited with walnut. Traps were set in canyon where the stream exits the flat, and set among willow, epass and large granite boulders. Neither of the specimens (#350, 351) had embryos. These were caught in the same Rabitat as two Peromyseus cremicus All traps were set evithin 5 feet of running water. Permyseus truéi lave also been caught near other springs + streams about La Laguns by others of this group. June 13 Location Two males cought in same trap line as above last night. One was so badly eater by anti it had to be abgeloved. Bothwere caugh within 4 feet of the running water under dense willows and near green grass. No Peromyseus

eremeens cought in trap line last night.

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Neotoma lepida

April 9 Punta San Felipse 50 test, Baja California
7:15 AM. 10 Schuyler traps set among volcanic
rocks at top of talus slides on hill in
back of camp caught 18, 29 Neotona
lepids. The other traps were not sprung.
The rocks contain pockets ensually about
1 ft wide, 6 in high + 6 in deep with sandy
floors, most of which contain Neotons
droppings. One specimen was eaten around
the ears and eyes by small ants.

Aprilio One female Neotoms lepida caught in Leluyler traps set in identical positions as previous night. No other traps ever disturbed.

May 5 Bakia Concession 13 mi Still Mulege Baia California Two caught by Murray in Museum Specials set out last night.

May 15 4 miles Not La Pay, the Level, Baja California One male (*177) caught in Schuyler traps set among boulders near crest of hill east of camp. Specimen had enlayed testis. One other was caught by Murray and prepared by him, Boulders had quite dense, Tall brush growing around them with a few Carelnes.

May 18 Trumps, 1700 ft, Baja California Three eaught by Leves in Schuyler traps set along brush fence surrounding abandoned comfield.

Schuyles were set along my live trap line.

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May 18 Townfo, Which Baja California One eaught by Tevis at 5:00 P.M. in the afternoon in Schulfler trap baited with dried apple. Trap was set beside a brush fence just east of camp. Species very abundant in this

May 26 El Carripalito, 1400ft 5 mi N. Santiago, Baja Californio One male and one female (#262, 263) caught in Schuyler traps set around and in granite boulders on killseite 200 yards from camp. Female lad 2 ent of 37 mm agains. Traps were set last mank and baited with dried peacher and against dried apples.

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Quast 1948

Ondatra zibethica

April 17 Cerro Prieto 30ft, 20 mi SSF Mexicali Baja Califin One seen in small irrigation ditch approx 3 mi N. Cerro Prieto at about 5:30 P.M. yes-terday. Ditch was bourdered by tulles.

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Quast 1948 Canis latrans

April 11 Punta Lan Felipe, 50t ft, Baja California
One seen 6:30 A.M. 100 yels west of camps.
The coyote came up from the beach to a
round pele of stones near which the earous
of another coyote trapped by Dr. Benson
was lying. It ran off when I celled to
Dr. Benson.

April 29 Mission Land Lanacian 500 flow Baja California, Heard at Printa Brieta, and a sadencounter with them at our camp near EI
Arco. At the EI Arco camp I lad two traps carried off by them and Tevia had two live traps badly clewed and mangled although they were not hard that might.

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Species accounts Reptiles

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Quart 1948

Phylodactylus unctus

May 10 Langetende Commander 200 ft Baja California Specimen no. 168 caught at 8:15 last night on lava boulders 34 mile SW oftown. The air was beginning to cool at that time, but the substrate on which the specemen was found felt quite warm to the touch. The habitat was large lava boulders with rocky and powdery soil in between in which Countin cholla, creosote and other desert shruba were growing. The boulders were about 70 feet from the sandy arroyo floor with the palm trees and about an equal distance from lava cliffs overlead. Subsequent searching revealed no other geckos in the area. Minimum temperature last night was 56°F, it being quite cool at 11:00 pm last evening.

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